

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

July 08, 2020

CHAD THOMAS
ENGINEERED CONTROLS INTERNATIONAL LLC
100 REGO DR
ELON NC 27244
US

Service Request Type: BPV-Fitting Registration

Service Request No.: 2757738

Your Reference No.: CHANGE IN SCOPE OF REGISTRATION CRN 0C21323.5ADD1

Registered to: ENGINEERED CONTROLS INTERNATIONAL LLC

Dear CHAD THOMAS,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.: 0C21323.5ADD2

Main Design No.: REGO Globe & Needle valves registration - Scope of registration Rev.5

Expiry Date: 23-Apr-2029

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Liliana Constantinescu, P Eng

Tel.: 416-734-3425 lconstantinescu@tssa.org

#### 0C21323.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

#### 0C21323.5ADD2 Scope Rev 5

Category	System	Description	Drawing	Body Material	Min Temp	Max Temp	Design Pressure
	Number	-	Number	,	(F)	(F)	(PSI)
			S-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9402BW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	389402600	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9402SW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	389402300	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	CKUVUVCVV	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	C SK9404SW Valve		S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9404BW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3K94U4BW	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9406BW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3K9400BW	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9406SW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	389400300	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9408BW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
C 3K94U8BVV		Valve	Valve S-9402-10 ASTM A511, MT304L Stainless Steel		-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
С	SK9408SW		S-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

#### 0C21323.5ADD2

Technical Standards and Safety Authority

Category	System Number	Description	Drawing Number	Boilers and Pressure Vessels Safety Program Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351			
		Valve	S-9402-10	ASTM A511, MT304L Stainless Steel			
		valve	S-9402-8	303 Stainless Steel UNS S30300			
			S-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9416BW	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	-325	150	720
C	3N9410DVV	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-323	150	720
			S-9416-6	303 Stainless Steel UNS S30300			
			S-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9416SW	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	-325	150	720
C	3K94103VV	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-323	150	720
			S-9416-6	303 Stainless Steel UNS S30300			
		Globe	SA-9408LSW	CF-8 Stainless Steel Casting Alloy, ASTM A351		150	720
С	SKA9408LSW	Valve	SM-9408-6FM	TP304L Stainless Steel, ASTM A249	-325		
		valve	SM-9408-8	303 Stainless Steel UNS S30300			
		Globe	SA-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9408MSW	Valve	SM-9408-8	303 Stainless Steel UNS S30300	-325	150	720
		valve	SM-94086FM	TP304L Stainless Steel, ASTM A249			
		Globe	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9412LSW	Valve	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		valve	SM-9412-8	303 Stainless Steel UNS S30300			
		Globe	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9412MSW	Valve	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		valve	SM-9412-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Globe	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9402BW	Valve	458450-22	TP304L Stainless Steel, ASTM A249		150	720
		vaive	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
C SKB9402SW	Globe	S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720	
С	3ND34U23VV	Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	-323	130	720

### 0C21323.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

	C. set esse		Dunassina		Program	Min	Max	Design
Category	System Number	Description	Drawing Number	Body Ma	aterial	Temp (F)	Temp (F)	Pressure (PSI)
			458450-22	TP304L Stainless St	teel, ASTM A249			
			BB-9404-2	Free Cutting Brass, AST	M B16, UNS C36000			
			B-9402-8	Free Cutting Brass, AST	M B16, UNS C36000			
			S-9406BW-1	CF-8 Stainless Steel Cast	ing Alloy, ASTM A351			
		Globe	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000			
С	SKB9404BW	Valve	458450-22	TP304L Stainless St	teel, ASTM A249	-325	150	720
		valve	BB-9404-2	Free Cutting Brass, AST	M B16, UNS C36000			
			B-9402-8	Free Cutting Brass, AST	M B16, UNS C36000			
			S-9406SW-1	CF-8 Stainless Steel Cast	ing Alloy, ASTM A351			
		Globe	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000			
С	SKB9404SW	Valve	458450-22	TP304L Stainless St	teel, ASTM A249	-325	150	720
		valve	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000				
			B-9402-8	Free Cutting Brass, AST	M B16, UNS C36000			
			S-9406SW-1	CF-8 Stainless Steel Cast	ing Alloy, ASTM A351			
		Globe	B-9408-11	Free Cutting Brass, AST	M B16, UNS C36000			
С	SKB9406BW	Valve	B-9402-8	Free Cutting Brass, AST	M B16, UNS C36000	-325	150	720
		valve	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000			
			9402-10	TP304L Stainless St	teel, ASTM A249			
			S-9406SW-1	CF-8 Stainless Steel Cast	ing Alloy, ASTM A351			
С	SKB9406SW	Globe	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000	-325	150	720
C	380340034	Valve	B-9408-2	Free Cutting Brass, AST	M B16, UNS C36000	-323	130	720
			4584511-22	TP304L Stainless St	teel, ASTM A249			
			S-9408BW-1	CF-8 Stainless Steel Cast	ing Alloy, ASTM A351			
		Globe	BB-9408-2	Forged Brass, ASTM I	B283, UNS C37700			
С	SKB9408BW		452538-12	TP304L Stainless St	teel, ASTM A249	-325	150	720
		Valve	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000			
			B-9408-2	Free Cutting Brass, AST	M B16, UNS C36000			
		Globa	BB-9408-2	Forged Brass, ASTM	B283, UNS C37700			720
С	SKB9408BWS	39408BWS Globe Valve	452538-12	TP304L Stainless St	teel, ASTM A249	-325	150	
		valve	B-9402-11	Free Cutting Brass, AST	M B16, UNS C36000			

## 0C21323.5ADD2

Technical Standards and Safety Authority

Category	System Number	Description	Drawing Number	Boilers and Pressure Vesse Body Material Program	ls <b>Min</b> ty Temp (F)	Max Temp (F)	Design Pressure (PSI)
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000	,,		
			SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
			B-9408-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9408SW	Globe	B-9402-10	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
		Claba	SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKB9408SWS	Globe Valve	BBS9408-2	Forged Brass, ASTM B283, UNS C37700	-325	150	720
		valve	452538-12	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKB9412LBW	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	-325	150	720
	SKB9412LBVV	Valve	458432-22	TP304L Stainless Steel, ASTM A249	-325	150	720
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351		150	720
С	SKB9412LSW	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	-325		
	3KD9412L3VV	Valve	458432-22	TP304L Stainless Steel, ASTM A249	49		720
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
		Globe	SM-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9402BW	Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9402SW	Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	C SKL9404BW		SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9404SW Valve		SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
С	SKL9406BW		SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

## 0C21323.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

	System		Drawing		Program	Min	Max	Design
Category	Number	Description	Number	Body Ma	terial	Temp (F)	Temp (F)	Pressure (PSI)
		Globe	SM-9408-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
		Valve	SM-9408-8	303 Stainless Stee	l, ASTM A582			
		Claha	SM-9406SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9406SW	Globe Valve	SM-9408-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Stee	l, ASTM A582			
		Globe	SM-9408BW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9408BW		SM-9408-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9408SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9408SW	Globe Valve	SM-9408-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9411SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			720
С	SKL9412BW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	
		Valve	SM-9412-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9411BW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9412BWJ	Globe	SM-9412-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9411SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9412SW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9416BW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9416BW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Stee	l, ASTM A582			
		Claba	SM-9416SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKL9416SW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Stee	l, ASTM A582			
		Claha	SM-9402BW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351			
С	SKM9402BW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Stee	l, ASTM A582			
С	SKM9402SW		SM-9402SW-1	CF-8 Stainless Steel Casti	ng Alloy, ASTM A351	-325	150	720

#### 0C21323.5ADD2

Technical Standards and Safety Authority

Category	System Number	Description	Drawing Number	Botters and Pressure Vessels Safety Program Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9404BW	Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9404SW	Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9406BW	Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9406SW	Globe Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351		150	720
С	SKM9408BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325		
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9408SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9412BW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9412SW	Valve	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
			SM-9412-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9416BW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582	]		
С	SKM9416SW		SM-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

#### 0C21323.5ADD2

Technical Standards and Safety Authority

	Count name		Daniel -		Boilers and Pressure Progra	e <del>Vessels S</del> a ım <b>Min</b>	Max	Design
Category	System Number	Description	Drawing Number	Body Material	-	Temp (F)	Temp (F)	Pressure (PSI)
		Globe	SM-9416-6FM	CF-8 Stainless Steel Casting All	oy, ASTM A351			
		Valve	SM-9416-8	303 Stainless Steel, AST	M A582			
		Globe	SM-9402SW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351			
С	SKS9402BW	Valve	SM-9404-6CC	CF-8 Stainless Steel Casting All	oy, ASTM A351	-76	150	720
		valve	SM-9408-8	303 Stainless Steel, AST	M A582			
		Globe	SM-9402SW-1	CF-8 Stainless Steel Casting Alle	oy, ASTM A351			
С	SKS9402SW	Valve	SM-9404-6CC	CF-8 Stainless Steel Casting All	oy, ASTM A351	-76	150	720
		valve	SM-9408-8	303 Stainless Steel, AST	M A582			
			SM-9404BW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351		150	720
С	SKS9404BW	Globe	SS-9404-6CM	CF-8 Stainless Steel Casting Allo	y, ASTM A351/	-76		
C	3K394U4BW	Valve	33-9404-0CIVI	304 Stainless Stee	el	-76		
			SM-9408-8	303 Stainless Steel, AST	M A582			
			SM-9404sW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351			
С	SKS9404SW	Globe	SS-9404-6CM	CF-8 Stainless Steel Casting Allo	y, ASTM A351/	-76	150	720
C	31(334043)	Valve	33-3404-0CIVI	304 Stainless Stee	el	-70	130	720
			SM-9408-8	303 Stainless Steel, AST	M A582			
			SM-9406BW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351			
С	SKS9406BW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Allo	y, ASTM A351/	-76	150	720
C	3K394UUBW	Valve	33-9406-0CIVI	304 Stainless Stee	el	-70	130	720
			SM-9408-8	303 Stainless Steel, AST	M A582			
			SM-9406SW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351			
С	SKS9406SW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Allo	y, ASTM A351/	-76	150	720
C	3833400344	Valve	33-9406-0CIVI	304 Stainless Stee	el	-70	130	720
			SM-9408-8	303 Stainless Steel, AST	M A582			
			SM-9408BW-1	CF-8 Stainless Steel Casting All	oy, ASTM A351			
С	SKS9408BW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Allo	y, ASTM A351/	-76	150	720
C	C   SKS9408BW		Valve 304 Stainless Steel		el	-70	150	/20
			SM-9408-8	303 Stainless Steel, AST	M A582			
С	SKS9408SW		SM-9408SW-1	CF-8 Stainless Steel Casting All	by, ASTM A351	-76	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9412SW	Valve	SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
	vaive	SM9412-8	303 Stainless Steel, ASTM A582				
	C SKS9412BW Glo		SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			720
С			SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	
		Valve	SM9412-8	303 Stainless Steel, ASTM A582			
			FC000409A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
			FC000414A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
С	FFG2000SST	Needle	FC000754	303 Stainless Steel, ASTM A581, 582	-40	200	5000
		Valve	FC000756	303 Stainless Steel, ASTM A581, 582			
			FC000799	303 Stainless Steel, ASTM A581, 582			
			FC000808	303 Stainless Steel, ASTM A581, 582			
			FC000808AH	303 Stainless Steel, ASTM A581, 582			

## **Scope 0C21323.5ADD2 Revision Tracking**

Rev 1 – Add FFG2000SST

Rev 2 – Change max temp of FFG2000SST

Rev 3 – Add A3211D

Rev 4 – Change min temp of A3211D

Rev 5 – removed A3211d

## THIS IS PART OF CRN

0C21323.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety
Program

New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Nunavut	Yukon	Northwest Territories	
Manufacturers National Manufacturers Add		Ontrols Interv Drive, Elon, NC - 2	national UC 27377, USA
Plant Locations:	J		
A Pipe fittings, includir B Flanges: all flanges	ry of Fittings to be registing couplings, tees, elbows, Y	tered. Circle one Category only s, plugs, unions, pipe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>
(C) Valves: all line valve	es exible connections, and hose	assemblies: all types	ASME B31.1
E Strainers, filters, sep	parators, and steam traps	evel gauges, sight glasses, levels, or pressu	are BPVC VIII. I
G Certified capacity-rat boilers, pressure ves	ssels, piping and fusible plugs	cceptable as primary over pressure protections to one of the above categories	on on
N Nuclear components	s: Class 1 🗆 Class 2 🗆 Cl	ass 3 🛘 , (Meeting CNSC or ASME require	ements)
Show Manufacturer	rs Name, Trademark, or	Logo as it will appear on the produc	t Type of Construction
RE	GO®		Forged Welded Wrought Cast Wo Other Control Describe other:
List of supporting of	documentation and iden	tification of the actual items to be re	edistered:
See	attached		
my knowledge represe ratings, and identificati fittings is regulated by verified by	ne quality of the end prodicents the product for which ion markings are in accord a Quality Control Program as and knowing that it is of the control of April Al	registration is sought. The dimensional dance with the herein named standard in which extends to each plant where fast being suitable for that purpose and line same force and effect as if made until 10 2020	and being the person having full authority nation contained in this form is true to the best of s, materials of construction, pressure temperatures. I further declare that the manufacture of these abrication occurs in whole or in part and has been make this solemn declaration conscientiously ider oath.  Jennifer Versage Watson Notary Public Rockingham County This space in a call Seal Thy Commission Expires 03/05/2023
Or Notary Public: (sign	) ~ MM M 1 1 4 7 1	VVVVV	

This space for Regulatory Authority use.

This registration must be revalidated after ten (10) years from the date of acceptance.

CRN: 0C21323.5ADD2

FID#: Registered by: Liliana Constantinescu

(Affix Official seal to the right)

#### Notes:

- All Fittings shall be registered in the name of the Manufacturer.
- Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.
- The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.
- 4. Quality Control programs shall be resubmitted for validation.

11/2016

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program

#### REGISTERED

C.R.N.: 0C21323.5ADD2

Signed:

Date: July 8, 2020.

Expiry date: April 23, 2029

For scope of registration see the attached stamped scope of registration (rev.5)

Sect 1.0 - Fittings Rev.2

Sect 1.0 - Fittings Rev.2

11/2016

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edw Northwest	Territories		land and Labrador
Manufacturers Name: Manufacturers Addres Plant Locations:	Shanghai Rego ss: 6999 Chya	Flow nsha Rd.	Technologi, BII, Char	Co., Li ansha Ind	d. (ECII China) lustry Park, Shanghai Chine
A Pipe fittings, including of B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filters, separat F Measuring devices, inclutransmitters G Certified capacity-rated poilers, pressure vessels H Pressure retaining comp N Nuclear components: C	e connections, and hose assertors, and steam traps ding pressure gauges, level garessure relief devices accepta, piping and fusible plugs onents that do not fall into one class 1  Class 2  Class 3	gs, unions, pipe  auges, sight glass ble as primary of the above ca	caps, or reducers  sees, levels, or pres  ver pressure protect  tegories  NSC or ASME requ	Sure (FPV)	Construction  IF B31.1  C VIII.1
REC	ame, Trademark, or Logo  (R)  (a)  (a)  (b)  (c)  (d)  (d)  (d)  (d)			Forged Cast s Describ	
Declaration:  1 Zachary Rubes- and responsibility for the q my knowledge represents ratings, and identification r	uality of the end product do the product for which regis narkings are in accordance	o solemnly dec tration is soug with the here	clare that the infor ht. The dimensio in named standar	mation contained ns, materials of co ds. I further decla	he person having full authority in this form is true to the best of instruction, pressure temperature re that the manufacture of these
believing it to be true, and	knowing that it is of the sar	a suitable for t	hat numnee and	l make this solemi inder oath.	in whole or in part and has been a declaration conscientiously
Signature of Declarer:  Declared before me at  This day of  Commissioner of Oaths  Or Notary Public: (sign)	April AD 2  Affix Official sear to the right	1020	U	Jennifer Vers Notary Rockingha so this spnorth C My Commission E	Public
			latory Authority use		
CRN: 0C21323.5A	This registration must be ropped.	evalidated after	ten (10) years from	the date of acceptar	nce.
Notes:  1. All Fittings shall be register.  2. Each Category shall be surand one copy of supporting.	y: Liliana Constanti red in the name of the Manufacture pported with two Statutory Declara g documentation. lade by the person having full auth	er. tion forms		Boilers and Pressure Vessels Safety Program	for scope of registration see attached stamped document ( rev.5)
responsibility for the quality			C.R.N.: 0C21323	5ADD2	
			Signed:		Sect 1.0 - Fittings Rev 2

Date: July 8, 2020.



Suite 600 - 2889 E 12th Ave Vancouver, BC V5M 4T5

Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ON M9W 6N9

**Date:** January 11, 2021

**Account #:** 35231 **Journal #:** 77103

Attn: TSSA

Re: Application for Design Registration

The design, as detailed in your, 0C21323.5ADD2, for a Fitting is accepted for registration as follows:

Registered To: ENGINEERED CONTROLS CRN: 0C21323.51

INTERNATIONAL LLC

**Drawing #:** Scope of Registration **Drawing Revision:** 5

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

#### **Reviewer's Notes:**

Scope of Registration: REGO Globe & Needle valves registration - Scope of registration Rev.5

As required by CSA B51 4.2.1, this registration expires on 23-Apr-2029. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0C21323.5ADD2 registration shall apply to BC registration.

(PROD) 30400-20 GST #: 87391 2802 RT0001



Toll Free: 1-866-566-7233 www.technicalsafetybc.ca

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Emilia Tam

emilia.tam@technicalsafetybc.ca Design Administration

cc:

(PROD) 30400-20 GST #: 87391 2802 RT0001



2202 2nd Avenue Regina, SK S4R 1K3 Canada 1 (866) 530-8599 info@tsask.ca www.tsask.ca

#### REGISTRATION OF A PRESSURE FITTING DESIGN

08-Jan-21

TSSA 345 Carlingview Drive Toronto, Ontario M9W 6N9

Attention: Tanya Francis File Number: 11846 [ 0 F]

Re: Manufacturer: Engineered Controls International LLC

Item: REGO Globe & Needle Valves
Catalog or Drawing: Per Scope of Registration (Rev. 5)

TSASK Codes and Standards Compliance has registered the design listed above in accordance with The Boiler and Pressure Vessel Act and Regulations and CSA B51. The Canadian Registration Number (CRN) is:

OC21323.53 Expiry Date: April 23, 2029

Please note that every fitting shall be constructed in strict accordance with the registered design.

Fitting registrations are required to be resubmitted for validation after ten (10) years from the registration date in accordance with CSA B51, Clause 4.2.1.

Should you require anything further, please do not hesitate to contact the Codes and Standards Compliance Office at your convenience.

Yours truly,

Athan Syrgiannis, P.Eng.

Codes and Standards Compliance

#### Remarks:

A valid quality control program must be maintained at the production facility for the fitting registration to remain valid until the expiry date.

Addition to existing design, per Scope of Registration Rev. 5.

Newfoundland and Labrador

Prince Edward Island

Nova Scotia

New Brunswick

Nun	avut Yukon	Northwest Territories	modification and Education
A BOOD E	anufacturers Name: Shanghai Regarding Redarmufacturers Address: 6999 Chiuar ant Locations:  Category of Fittings to be registered.  Pipe fittings, including couplings, tees, elbows, Ys, plugs Flanges: all flanges Valves: all line valves  Expansion joints, flexible connections, and hose assembles and steam traps Measuring devices, including pressure gauges, level garding mitters	Circle one Category only s, unions, pipe caps, or reducers plies: all types	Title of the Standard of Construction  ASME B31.1  BPVC VIII.1
N 1	Certified capacity-rated pressure relief devices acceptable toolers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fall into one of Nuclear components: Class 1   Class 2   Class 3   Cow Manufacturers Name, Trademark, or Logo	of the above categories  I, (Meeting CNSC or ASME requirements)	Type of Construction Forged
Lis	t of supporting documentation and identification	on of the actual items to be registered	Cast Other Describe other:
	See attached		
and r my ke rating fitting verific belief Signa Decla This Comi	responsibility for the quality of the end product do nowledge represents the product for which registry as, and identification markings are in accordance is is regulated by a Quality Control Program which end by as being ving it to be true, and knowing that it is of the same at the control Program which is of the control Program which is of the same at the control Program	ration is sought. The dimensions, materi with the herein named standards. I furth hextends to each plant where fabrication is suitable for that purpose and I make this force and effect as if made under oath PM  Jenn PM  Use this sp	ntained in this form is true to the best of als of construction, pressure temperature er declare that the manufacture of these n occurs in whole or in part and has been a solemn declaration conscientiously
		space for Regulatory Authority use. validated after ten (10) years from the date of	acceptance.
CRI		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
FID	#:		Technical Safety Authority
Notes			of Saskatchewan
1. 2.	All Fittings shall be registered in the name of the Manufacturer		OC21323.53
۷.	Each Category shall be supported with two Statutory Declarationand one copy of supporting documentation.	The No.	11846
3.	The Declaration shall be made by the person having full author responsibility for the quality of the end product.		Registered
4.	Quality Control programs shall be resubmitted for validation.	<u>Date:</u>	January 8, 2021  April 23, 2029
	11/2016	Expiry Date:	April 23, 2029
	1 ITAM I O	Codes &	Standards Compliance Office

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories			
Manufacturers Nam	e Enganomed	Controls T	1000- +100	ial UC	
Manufacturers Addr	ess: 100 Rego	Ontrols I.	- 27377	USA	
Plant Locations:	J			, 000.	
A Pipe fittings, including B Flanges: all flanges	of Fittings to be regist couplings, tees, elbows, Ye	tered. Circle one Category on state of the caps, or reduced by the caps.	nly ucers	Title of the Standard of Construction	
C Valves: all line valves	ole connections, and hose a	accompliac; all types		ASME B31.1	
E Strainers, filters, separ	ators, and steam traps			BPVC VIII.1	
F Measuring devices, inc	cluding pressure gauges, le	evel gauges, sight glasses, levels,	or pressure		
boilers, pressure vesse	els, piping and fusible plugs	ceptable as primary over pressure s to one of the above categories	protection on		
		ass 3 ☐ , (Meeting CNSC or ASM	F requirements)		
Show Manufacturers	Name, Trademark, or	Logo as it will appear on the	product	Type of Construction	
ME				Forged D Welded D Wrought D	
	51			Cast   Other   Describe other:	
ME					
List of supporting do	cumentation and ident	tification of the actual items	to be registered		
List of supporting do	comentation and ident	uncation of the actual items	to be registered	<u>.</u>	
See	attached				
my knowledge represen ratings, and identification fittings is regulated by a verified by(	ts the product for which in markings are in accord Quality Control Program as and knowing that it is of the	registration is sought. The din dance with the herein named s n which extends to each plant of s being suitable for that purpos he same force and effect as if r	nensions, materia tandards. I furthe where fabrication e and I make this nade under oath.	being the person having full authority nationed in this form is true to the best of als of construction, pressure temperature of declare that the manufacture of these occurs in whole or in part and has been solemn declaration conscientiously fer Versage Watson  Notary Public	
Declared before me at _	0 0 3:5	**************************************	Ro	ckingham County	
inis day o	f April Al	2020	Use this spa	Romin Carolina icial Seal	
Commissioner of Oaths Or Notary Public: (sign)	ZMIMMOR	Weter	My Comm	ission Expires 03/05/2023	
	(Affix Official seal to the				
	This registration mus	This space for Regulatory Authors be revalidated after ten (10) year			
CRN:		st be revalidated after terr (10) year	is nom the date of a	acceptance.	
	MACHINI MANAGEMENT			Tookvisel	
FID#:	additional descriptions in the second			Technical Safety Authority	
Notes:				of Saskatchewan	
	stered in the name of the Manu		Registration No	OC21323.53	
and one copy of support	supported with two Statutory E ting documentation.	eciaration forms	File No	11846	
3. The Declaration shall be	made by the person having fu	ull authority and		Registered	
responsibility for the qua 4. Quality Control program	ality of the end product. as shall be resubmitted for valid	lation.	Date:	January 8, 2021	

11/2016

April 23, 2029

Codes & Standards Compliance Office

Expiry Date:

# Technical Safety Authority Of Saskatchewan Registration No. OC21323.53 File No. 11846 Registered Date: January 8, 2021 Expiry Date: April 23, 2029 Codes & Standards Compliance Office

#### 0C21323.5ADD2 Scope Rev 5

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
			S-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
_	CKO 4O 2 DVA	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
С	SK9402BW	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-325	150	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9402SW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3N94U23VV	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9404SW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3N94U43VV	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9404BW	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
C	313404677	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9406BW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3K94UUBVV	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9406SW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
C	383400344	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9408BW	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	-325	150	720
	3N3400DVV	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-323	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
С	SK9408SW		S-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351			
		Valve	S-9402-10	ASTM A511, MT304L Stainless Steel			
		valve	S-9402-8	303 Stainless Steel UNS S30300			
			S-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9416BW	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	-325	150	720
C	3N9410DVV	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-323	150	720
			S-9416-6	303 Stainless Steel UNS S30300			
			S-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SK9416SW	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	-325	150	720
C	3K94103VV	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
			S-9416-6	303 Stainless Steel UNS S30300			
		Globe	SA-9408LSW	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9408LSW		SM-9408-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel UNS S30300			
		Claba	SA-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9408MSW	Globe Valve	SM-9408-8	303 Stainless Steel UNS S30300	-325	150	720
		valve	SM-94086FM	TP304L Stainless Steel, ASTM A249			
		Claba	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9412LSW	Globe	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel UNS S30300			
		Claba	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKA9412MSW	Globe	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Cl. I.	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9402BW	Globe	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
	CKDO403CM	Globe	S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	225	150	720
С	SKB9402SW	Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	-325	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
			458450-22	TP304L Stainless Steel, ASTM A249			
			BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Claba	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9404BW	Globe Valve	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
		valve	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Chile	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9404SW	Globe	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Chile	B-9408-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9406BW	Globe	B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000	-325	150	720
		Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
			9402-10	TP304L Stainless Steel, ASTM A249			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
6	CIVEO 40CCV4	Globe	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	225	450	720
С	SKB9406SW	Valve	B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000	-325	150	720
			4584511-22	TP304L Stainless Steel, ASTM A249			
			S-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
			BB-9408-2	Forged Brass, ASTM B283, UNS C37700			
С	SKB9408BW	Globe	452538-12	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	]		
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000	]		
		CI. I	BB-9408-2	Forged Brass, ASTM B283, UNS C37700			
С	SKB9408BWS	Globe	452538-12	TP304L Stainless Steel, ASTM A249	-325	150	720
		Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	1		

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Globe	B-9408-11	Free Cutting Brass, ASTM B16, UNS C36000			
С	SKB9408SW	Valve	B-9402-10	TP304L Stainless Steel, ASTM A249	-325	150	720
		valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
		Claba	SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKB9408SWS	Globe Valve	BBS9408-2	Forged Brass, ASTM B283, UNS C37700	-325	150	720
		valve	452538-12	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKB9412LBW	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	-325	150	720
C	SKB9412LBVV	Valve	458432-22	TP304L Stainless Steel, ASTM A249	-325	150	720
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
	SKB9412LSW	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	-325	150	720
С	SKB9412LSVV	Valve	458432-22	TP304L Stainless Steel, ASTM A249	-325	150	720
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
		Claba	SM-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9402BW	Globe Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9402SW	Globe Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9404BW	Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9404SW	Valve	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
С	SKL9406BW		SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claha	SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9406SW	Globe Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9408BW	Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		vaive	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claha	SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9408SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Club	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9412BW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Claha	SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9412BWJ	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Club	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9412SW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9416BW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
		Club	SM-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKL9416SW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9402BW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
С	SKM9402SW		SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9404BW	Valve	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9404SW		SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9406BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Clark	SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9406SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Clala	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9408BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Clark	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9408SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Clala	SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9412BW	Globe Valve	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9412SW	Valve	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
			SM-9412-8	303 Stainless Steel, ASTM A582			
		Cloba	SM-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKM9416BW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
С	SKM9416SW		SM-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9402BW	Globe Valve	SM-9404-6CC	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Claba	SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9402SW	Globe	SM-9404-6CC	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9404BW	Globe Valve	SS-9404-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9404sW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9404SW	Globe Valve	SS-9404-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9406BW	Globe Valve	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9406SW	Globe Valve	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9408BW	Globe Valve	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
С	SKS9408SW		SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720

Category	System Number	Description	Drawing Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9412SW	Valve	SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		valve	SM9412-8	303 Stainless Steel, ASTM A582			
		Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
С	SKS9412BW	Valve	SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		valve	SM9412-8	303 Stainless Steel, ASTM A582			
			FC000409A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
			FC000414A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
С	FFG2000SST	Needle	FC000754	303 Stainless Steel, ASTM A581, 582	-40	200	5000
		Valve	FC000756	303 Stainless Steel, ASTM A581, 582			
			FC000799	303 Stainless Steel, ASTM A581, 582			
			FC000808	303 Stainless Steel, ASTM A581, 582			
			FC000808AH	303 Stainless Steel, ASTM A581, 582			

#### **Scope 0C21323.5ADD2 Revision Tracking**

Rev 1 – Add FFG2000SST

Rev 2 – Change max temp of FFG2000SST

Rev 3 – Add A3211D

Rev 4 – Change min temp of A3211D

Rev 5 – removed A3211d





12/14/2020

TSSA 345 Carlingview Drive TORONTO, ON M9W 6N9 CA

Dear Cecylia Garbacz

#### Re: Reciprocal CRN Registration in Manitoba

Your application indicates that a CRN has been received in another Canadian Jurisdiction, and therefore your CRN has been registered in Manitoba as follows:

File Number: 74-R1157 CRN: 0C21323.54

Scope: REGO Globe & Needle valves registration - Scope of registration Rev.5

Manufacturer: ENGINEERED CONTROLS INTERNATIONAL LLC

Expiry Date: 23/Apr/29

Please find attached invoice for registration.

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, a CRN issued in any Canadian Jurisdiction will be accepted for use in Manitoba.

In accordance with Steam and Pressure Plants Regulation and CSA B51, it is the manufacturer's responsibility to file a Manufacturers Data Report, including partial data reports, with our office, prior to shipping pressure equipment to Manitoba.

Please contact me directly via email at <a href="mailto:Cheryl.Lashek@gov.mb.ca">Cheryl.Lashek@gov.mb.ca</a> for any questions or concerns.

Cheryl Lashek, P.Eng Director, ITSM

Inspection and Technical Services
Office of the Fire Commissioner
508 - 401 York Avenue, Winnipeg Manitoba R3C 0P8
T (204) 945-3507 | F (204) 948-2309



Montréal, 21 décembre 2020.

MADAME TANYA FRANCIS
TECHNICAL STANDARDS & SAFETY AUTHORITY
345 CARLINGVIEW DRIVE
TORONTO ONTARIO
CANADA M9W 6N9

Fabricant: ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE ELON NORTH CAROLINA

U.S.A. 27244

Numéro de dossier : 950196

Numéro(s) de dessin(s): REGO Globe & Needle valves registration

- Scope of registration Rev.5

#### Objet: Enregistrement des plans et devis - Confirmation de l'enregistrement

Bonjour,

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant : 0C21323.56.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC;
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date de conception doivent alors être resoumis pour validation;
- Le fabricant doit nous transmettre une copie de l Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

Le présent avis d'approbation ne dégage pas le fabricant de ses responsabilités quant à la conception ou à la construction des équipements ou d'accessoires fabriqués selon un NEC.

Bureau d'expertise et d'homologation en équipements sous pression

Montréal

545, boul. Crémazie Est, 7ième étage Montréal (Québec) H2M 2V2 Téléphone : 514 873-6459 Sans frais : 1 866 262-2084 www.rbq.gouv.qc.ca



Direction générale de l'inspection

Montréal, le 21 décembre 2020.

MRS. TANYA FRANCIS TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO ONTARIO CANADA M9W 6N9

Manufacturer: ENGINEERED CONTROLS INTERNATIONAL INC.

100 REGO DRIVE

ELON NORTH CAROLINA

U.S.A. 27244

OUR REFERENCE: 950196

REGO Globe & Needle valves registration Design number :

- Scope of registration Rev.5

#### Subject: Design registration confirmation

Hi.

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): 0C21323.56.

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the Manufacturer's Data Report to us for each equipment manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the Manufacturer's Data Report for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

#### Montréal

www.rbq.gouv.qc.ca

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	New	vfoundland and Labrado	r
Manufacturers Na	ame. Englished	Controls T	100	ial UC	
Manufacturers Ad	ddress: 100 Rean Dr	Controls In rive, Elon, NC	- 27377	LUSA	
Plant Locations:	U			, 000.	
A Pipe fittings, includ B Flanges: all flanges C Valves: all line valv D Expansion joints, fl E Strainers, filters, se F Measuring devices transmitters G Certified capacity-ra boilers, pressure ve		gs, unions, pipe caps, or reduntiles: all types auges, sight glasses, levels, of	or pressure	Title of the Standa Construction ASMF B31.1 BPVC VIII.1	
N Nuclear componen	its: Class 1 ☐ Class 2 ☐ Class 3	☐ . (Meeting CNSC or ASME	E requirements)		
	ers Name, Trademark, or Logo			Type of Construc	ction
RE	EGO®				Vrought □
List of supporting	documentation and identifica	tion of the actual items t	o be registered:	i Z	
Declaration:    Zacht-q and responsibility for my knowledge repres	Ruber (see note 3) employed the quality of the end product desents the product for which regis	o solemnly declare that the stration is sought. The dim	e information con ensions, materia	itained in this form is true to	o the best of
ratings, and identifica	ation markings are in accordance y a Quality Control Program whi	e with the herein named sta	andards. I furthe	er declare that the manufact	ture of these
verified by	( Ine as beir , and knowing that it is of the sa	ng suitable for that purpose	and I make this	solemn declaration consci	entiously
Signature of Declarer				fer Versage Watson	7
Declared before me a	// /	PM	1	Notary Public	
This (4th da	y of April AD 2	2020	use this sda	ckingham County North Carolina cial Seal	
Commissioner of Oat Or Notary Public: (sig		etten .	My Comm	ission Expires 03/05/2023	
	Thi	s space for Regulatory Author	rity use.		
CDN	This registration must be	revalidated after ten (10) years	s from the date of a	acceptance.	
CRN:	All and the second seco				
FID#:			egistré au Qués		
Notes:	resistanced to the	Knr	0C21323.56		
2. Each Category shall	registered in the name of the Manufactur  I be supported with two Statutory Declara	ation forms Régie			
The Declaration sha	oporting documentation.  all be made by the person having full auth quality of the end product.	du bâti	Québec 🛂	<b>♣</b>	

Perond de conciliation

Sect 1.0 - Fittings Rev.2

Quality Control programs shall be resubmitted for validation.

11/2016

Newfoundland and Labrador

Prince Edward Island

New Brunswick

Nova Scotia

N	unavut Yuk	Kon	Northwest Territor	es		
N	Manufacturers Name: Sh Manufacturers Address:	anghai Rega	Flow Tech	alogo Ca	1.41	ECII China
1	Manufacturers Address:	6999 Chya	asha Rd. Bil	Churchsha	Industra	Parle Shanola
F	Tant Locations.				2700003770	j rar ic, snangh
١.	Category of Fitti	ngs to be registered.	Circle one Categor	y only		the Standard of
B	Pipe fittings, including coupling Flanges: all flanges	js, tees, elbows, Ys, plug	s, unions, pipe caps, or	educers	Co	enstruction
(6	Valves: all line valves				ASME B	31.1
0	Expansion joints, flexible conne Strainers, filters, separators, ar	ections, and hose assemi	blies: all types			
F	Measuring devices, including p	ressure gauges, level gar	uges, sight glasses, leve	ls, or pressure	BPVC V	111-1
1	transmitters					
6	<ul> <li>Certified capacity-rated pressure boilers, pressure vessels, pipin</li> </ul>	re relief devices acceptab io and fusible plugs	le as primary over press	ure protection on		
H	Pressure retaining components		of the above categories			
N	Nuclear components: Class 1	☐ Class 2 ☐ Class 3 [	(Meeting CNSC or A	SME requirements)		
S	how Manufacturers Name.	Trademark, or Logo	as it will appear on	he product	Type o	of Construction
	MA				Forged   We	elded  Wrought
		(B)			Cast S Ot Describe other:	her 🗆
	M E G	())			December outlet.	
_	77					
L	ist of supporting documen	tation and identificati	ion of the actual iter	ns to be registered	Ŀ	
		I				
	See attac	aland				
	He attu	July 1				
L						
	claration:					
	achary Ruber	(see note 2) Ampley	odby ECII	China		- h- '- f B - g - y
and	a responsibility for the quality	of the end product do	solemnly declare that	t the information cor	ntained in this fo	m is true to the heet of
ту	knowledge represents the p	roduct for which registr	ration is sought. The	dimensions materia	als of construction	n pressure temperature
rau	ings, and identification markir	ngs are in accordance	with the herein name	d standards I furthe	er declare that the	ne manufacture of these
ver	ngs is regulated by a Quality	as being	n extends to each pla suitable for that our	nt where tablication	occurs in whole	or in part and has been
bel	ieving it to be true, and know	ing that it is of the san	force and effect as	if made under oath.		ition conscientiously
		1 100	/			
	nature of Declarer:	my in	~	Jenni	fer Versage Wa	tson
	clared before me at	0 3:57	PM	Po	Notary Public ckingham Coun	tv
Thi	s 14 day of A	oril AD 2	620	Use inis sp	North Carolina	icial Seal
Co	mmissioner of Oaths	ILLUMANA LIGH	h	My Comm	ission Expires 0	3/05/2023
Or	Notary Public: (sign)	UNITUKUNM	$//\!\!\!/$	The same of the sa		
	Affi	x Official sear to the right)	of project change of a large			
			space for Regulatory Au	thodit was		
	Th	nis registration must be re			acceptance.	
С	RN:		, ,			
,-,				, dró a	W 6	
	D#:			Enregistré a	u Québ	
	otes:	A 200 - 200		0C2132	3.56	
1.	All Fittings shall be registered in the			Régie		
2.	Each Category shall be supported and one copy of supporting docur	J with two Statutory Declaration mentation.	on forms	du bâtiment	* *	
3.	The Declaration shall be made by		rity and	Queb	ec 💀 💀	
	responsibility for the quality of the	end product.		12/21/	2020	,
4.	Quality Control programs shall be	resubmitted for validation.		7770	NE	
	11/2016			Accord de conc	iliation Se	ect 1.0 - Fittings Rev.2
						1



0C21323.5ADD2 Scope Rev 5

			P	12/21/2020			
	System		Drawing	in	<u>r</u>	Max	Design
Category	Nimber	Description		de conciliation Body Material	Temp	Temp	Pressure
	Nalliber		Mailiber		(F)	(F)	(PSI)
			S-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ç	/Vacorona	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	זיני	7	720
ر	2K34U2BW	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	c75-	120	770
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ĺ	W2C040712	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	376	7	002
ر	SK94025W	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-355	120	770
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ĺ	74/24/04/2/3	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	376	7	002
ر	38,404,300	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	C7C-	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ç	/VG / O / O / O	Globe	S-9404-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	37.0	7	720
ر	2K34U4BW	Valve	S-9404-10	ASTM A511, MT304L Stainless Steel	-275	120 1	770
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ĺ	///07070/3	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	376	7	002
ر	SK9400BW	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	-275	120	770
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
C	/N09010	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	375	7.0	062
ر	383400300	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	C7C-	130	770
			S-9402-8	303 Stainless Steel UNS S30300			
			S-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ĺ	/\\doubon	Globe	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351	376	7	002
ر	3N3400DW	Valve	S-9402-10	ASTM A511, MT304L Stainless Steel	C7C-	130	720
			S-9402-8	303 Stainless Steel UNS S30300			
C	SK9408SW		S-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

	System		Drawing		Min	Max	Design
Category	Number	Description	Number	Body Material	Temp (F)	Temp (F)	Pressure (PSI)
		<u>.</u>	S-9408-11	CF-8 Stainless Steel Casting Alloy, ASTM aA351			
		Globe	S-9402-10	ASTM A511, MT304L Stainless Steel			
		אפואפ	S-9402-8	303 Stainless Steel UNS S30300			
			S-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
Ĺ	W07170713	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	376	7	002
ر	SN3410BW	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-275	OCT	770
			S-9416-6	303 Stainless Steel UNS S30300			
			S-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
(	7470713	Globe	S-9416-16SS	ASTM A511, MT304L Stainless Steel	7,00		7
ر	SK94165W	Valve	S-9416-2	CF-8 Stainless Steel Casting Alloy, ASTM A351	-352	nc1	07/
			S-9416-6	303 Stainless Steel UNS S30300	T		
			SA-9408LSW	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKA9408LSW	Globe	SM-9408-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		۸۹۱۸۹	SM-9408-8	303 Stainless Steel UNS S30300			
		040]	SA-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKA9408MSW	Globe	SM-9408-8	303 Stainless Steel UNS S30300	-325	150	720
		אפואפ	SM-94086FM	TP304L Stainless Steel, ASTM A249			
		04010	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKA9412LSW	alobe	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		۸۵۱۸۵	SM-9412-8	303 Stainless Steel UNS S30300			
		99	SA-9411SW-1A	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKA9412MSW	Globe	SM-9412-6FM	TP304L Stainless Steel, ASTM A249	-325	150	720
		מוֹאַע	SM-9412-8	303 Stainless Steel UNS S30300			
			S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		040	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
O	SKB9402BW	GIODE	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
		מוֹע	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
			B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
ر	74/35/07/04/13	Globe	S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	יינ	017	062
ر	3NB34023W	Valve	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	-525	001	7.20

150 150 150 150 150 150 150 150 150 150						Min	Max	Design
Number         Number         Free Cutting Brass, ASTIM B16, UNS C36000         B-9402-81         B-9402-81         Free Cutting Brass, ASTIM B16, UNS C36000         B-9402-81         B-9402-81         B-9402-81         B-9402-81         B-9402-81         B-9402-81         B-9402-81         B-	Category	System	Description	Drawing	Body Material	Temp	Temp	Pressure
SKB9404BW	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number		Number		(F)	(F)	(PSI)
SKB9404BW   SKB940442   Free Cutting Brass, ASTM B16, UNS C36000     B-9402-81				458450-22	TP304L Stainless Steel, ASTM A249			
SKB9404BW				BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9404BW         Ciglobe B-9402-11 Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C36000         150           SKB9404BW         Globe B-9402-2 Gree Cutting Brass, ASTM B16, UNS C36000         B-9402-8 Free Cutting Brass, ASTM B16, UNS C36000         150           SKB9404SW         Globe B-9402-2 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9404SW         Globe B-9402-2 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406SW         Valve B-9404-2 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406BW         Globe B-9404-2 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406BW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406SW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406SW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         1325         150           SKB9406SW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         150         150           SKB9406SW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         150         150           SKB9408SW         Valve B-9402-1 Gree Cutting Brass, ASTM B16, UNS C36000         150         150 <t< td=""><td></td><td></td><td></td><td>B-9402-8</td><td>Free Cutting Brass, ASTM B16, UNS C36000</td><td></td><td></td><td></td></t<>				B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9404BW         Globe Valve BB-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9404SW         Valve BB-9402-1         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9404SW         BB-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9404SW         Valve BB-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9404SW         Valve BB-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB940BW         Valve B-9408-1				S-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKB9404BW         Valve Valve BB-9404-2         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9404SW         Valve Globe Valve BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9404SW         Valve Globe BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406SW         Valve BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406BW         Valve BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406BW         Valve BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406SW         BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406SW         Valve BB-9402-11         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406SW         Valve BB-9402-11         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9406SW         Valve BB-9402-11         Free Cutting Brass, ASTM BLG, UNS C36000         -325         150           SKB9408BW         Valve BB-9402-1         Free Cutting Brass, ASTM BLG, UNS C37000         -325         150           BB-9408-2			9	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9404SW	U	SKB9404BW	Globe	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
SKB9404SW			o valve	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000	ī		
SKB9404SW         Globe Valve Valve Globe         S-9406SW-1         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9404SW         Valve Valve Valve A58450-22         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406BW         Valve Valve A58450-23         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406BW         Valve A5406SW-1         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406BW         Valve B-9402-8         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406SW         Globe B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406SW         Globe B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9406SW         Valve B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9408SW         Valve B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9408BW         Globe Globe G102-11         Free Cutting Brass, ASTM B16, UNS C36000         325         150           SKB9408BW         Globe G102-11         Free Cutting Brass, ASTM B16, UNS C37000         325         150				B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9404SW         Globe Valve Be-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9404SW         Valve Valve Be-9402-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve Valve Be-9402-1         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve Valve Be-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408SW         Valve B-9408-2         Free Cutting Brass, ASTM B23, UNS C37000         -325         150           SKB9408BW         Valve B-9408-2         Free Cutting Brass, ASTM B283, UNS C37000         -325         150           SKB9408BWS         Valve B-9408-2         Free Cutting Brass, ASTM B283, UNS C37000         -325         150           B-9408-2         Free Cutting Br				S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKB9404SW         Valve         458450-22         TP304L Stainless Steel, ASTIM A249         -325         150           SKB9404SW         Valve         BB-9404-2         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           SKB9406BW         Valve         B-9402-8         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           SKB9406BW         Valve         B-9402-1         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9402-10         TP304L Stainless Steel, ASTIM A249         -325         150           SKB9406SW         Valve         B-9402-10         TP304L Stainless Steel, ASTIM A249         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           SKB9408BW         Valve         B-9402-11         Free Cutting Brass, ASTIM B283, UNS C37700         -325         150           SKB9408BW         Valve         B-9408-2         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           B-9408-1         Free Cutting Brass, ASTIM B16, UNS C36000         B-9402-11         Free Cutting Brass, ASTIM B16, UNS C36000         -325         150           B-9408-2         Free			4	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9408BWS   SkB9408BWS   Be-9404-2   Free Cutting Brass, ASTM B16, UNS C36000	U	SKB9404SW	Globe	458450-22	TP304L Stainless Steel, ASTM A249	-325	150	720
SKB9406BW         B-9402-8         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C37000         Free Cutting Brass, ASTM B16, UNS C3700         Free Cutting B16, U			אפואפ	BB-9404-2	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9406BW         S-9406SW-1         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Syd06SW-1         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         Valve         B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         B-9408-1				B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000	ī		
SKB9406BW         Globe         B-9402-8         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Globe         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         Globe         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe         B-9408-1         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           B-9408-1         Free Cutting Brass, ASTM B283				S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKB9406BW         Valve         B-9402-8         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406BW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         S-9406SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A249         -325         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         S-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A249         -325         150           SKB9408BW         B-9402-11         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         B-9402-11         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           B-9408-1         Forged Brass, ASTM B283, UNS C37700         -325         150           B-9408-1         Forged Brass, ASTM B16, UNS C37700         -325			4	B-9408-11	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9406SW         Globe         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         CF-8 Stainless Steel Casting Alloy, ASTM A351         S-9406SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         150           SKB9406SW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         CF-8 Stainless Steel Casting Alloy, ASTM A351         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         CGlobe         452538-12         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         CGlobe         452538-12         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Walve         BB-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Walve         BB-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         BB-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         BB-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150	U	SKB9406BW	Globe	B-9402-8	Free Cutting Brass, ASTM B16, UNS C36000	-325	150	720
SKB9406SW         Globe         B-9402-10         TP304L Stainless Steel Casting Alloy, ASTM A251         150           SKB9406SW         Globe         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         SKB9408BW         CF-8 Stainless Steel, ASTM A249         -325         150           SKB9408BW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C37000         -325         150           SKB9408BWS         Globe         452538-12         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Valve         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B283, UNS C37700         -325         150			ע סיי א	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9406SW         S-9406SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325         150           SKB9406SW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         Globe         452538-12         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe         B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Globe         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Valve         B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9408-2         Forged Brass, ASTM B283, UNS C3700         -325         150				9402-10	TP304L Stainless Steel, ASTM A249			
SKB9406SW         Globe Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9406SW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BW         S-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A249         -325         150           SKB9408BW         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe Valve         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           Valve         B-9408-1         Free Cutting Brass, ASTM B283, UNS C37700         -325         150				S-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKB9408WS         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -323         L30           SKB9408BW         4584511-22         TP304L Stainless Steel, ASTM A249         5-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         8B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BW         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         B-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Globe Valve         452538-12         TP304L Stainless Steel, ASTM A249         -325         150           SKB9408BWS         B-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150	Ç	MODOLOGIA	Globe	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	376	7	062
SKB9408BWV         4584511-22         TP304L Stainless Steel Casting Alloy, ASTM A351         CF-8 Stainless Steel Casting A100, ASTM A249         -325         150           SKB9408BW         Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe Valve         BB-9408-2         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150	ر	3NB34003W	Valve	B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000	c7c-	120	770
SKB9408BW         Globe Valve         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Globe Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe Valve         B-9408-2         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe Valve         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Walve         H52538-12         TP304L Stainless Steel, ASTM A249         -325         150				4584511-22	TP304L Stainless Steel, ASTM A249			
SKB9408BW         Globe Valve         BB-9408-2         Forged Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150           SKB9408BWS         Globe Valve         Free Cutting Brass, ASTM B283, UNS C37700         Free Cutting Brass, ASTM B283, UNS C37700         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150				S-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKB9408BW         Valve         452538-12         TP304L Stainless Steel, ASTM A249         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C37700         150           SKB9408BWS         Globe V32538-12         TP304L Stainless Steel, ASTM A249         -325         150           SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         -325         150			9	BB-9408-2	Forged Brass, ASTM B283, UNS C37700			
SKB9408BWS         Valve         B-9402-11         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B283, UNS C37700         Free Cutting Brass, ASTM B16, UNS C36000	U	SKB9408BW	Globe	452538-12	TP304L Stainless Steel, ASTM A249	-325	150	720
SKB9408BWS         Report Name         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C37700         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C36000         Free Cutting Brass, ASTM B16, UNS C36000			מ מ א	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9408BWS         Globe Valve         452538-12         TP304L Stainless Steel, ASTM B16, UNS C36000         -325         150				B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
SKB9408BWS         Valve         452538-12         TP304L Stainless Steel, ASTM B16, UNS C36000         -325         150			04010	BB-9408-2	Forged Brass, ASTM B283, UNS C37700			
B-9402-11	ပ	SKB9408BWS	Globe	452538-12	TP304L Stainless Steel, ASTM A249	-325	150	720
			אפועם	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000			

					Z	Max	Decion
	System		Drawing	10.04.0Ab.Q			
Category	Number	Description	Number	body iviaterial	је <b>пр</b> (F)	(F)	Pressure (PSI)
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		(	B-9408-11	Free Cutting Brass, ASTM B16, UNS C36000			
U	SKB9408SW	Globe	B-9402-10	TP304L Stainless Steel, ASTM A249	-325	150	720
		۸۹۱۸۹	B-9402-11	Free Cutting Brass, ASTM B16, UNS C36000	T		
			B-9408-2	Free Cutting Brass, ASTM B16, UNS C36000			
		34010	SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKB9408SWS	Globe	BBS9408-2	Forged Brass, ASTM B283, UNS C37700	-325	150	720
		מוֹאַע	452538-12	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
(	Wa 10170073	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	376	017	000
ر	SNB9412LBW	Valve	458432-22	TP304L Stainless Steel, ASTM A249	c7ç-	120	7.20
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
			SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
ر	VV3 IC 17 D G 7 V	Globe	BB-9409-20	Forged Brass, ASTM B283, UNS C37700	376	710	000
ر	SNB3412L3W	Valve	458432-22	TP304L Stainless Steel, ASTM A249	C7C-	001	770
			B9410-2	Free Cutting Brass, ASTM B16, UNS C36000			
		٥٩٥١	SM-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9402BW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		٧٩١٧٦	SM-9408-8	303 Stainless Steel, ASTM A582			
		04010	SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKL9402SW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		אם את	SM-9408-8	303 Stainless Steel, ASTM A582			
		3401	SM-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9404BW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		מוֹאַע	SM-9408-8	303 Stainless Steel, ASTM A582			
		٥٩٥١	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKL9404SW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
O	SKL9406BW		SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

					Min	Max	Design
Category	System	Description	Drawing	Body Material	Temp	Temp	Pressure
6.080.0	Number		Number		(F)	(F)	(PSI)
		Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		04010	SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9406SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		04010	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKL9408BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		מוֹאַע	SM-9408-8	303 Stainless Steel, ASTM A582			
		4	SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9408SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		٧٩١٧٦	SM-9408-8	303 Stainless Steel, ASTM A582			
		04010	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9412BW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		valve	SM-9412-8	303 Stainless Steel, ASTM A582			
		Odolo	SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9412BWJ	Sione	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		עמועה	SM-9412-8	303 Stainless Steel, ASTM A582			
		o do lo	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKL9412SW	eiobe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		עמועה	SM-9412-8	303 Stainless Steel, ASTM A582			
		0401	SM-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKL9416BW	GIODE	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		עמועה	SM-9416-8	303 Stainless Steel, ASTM A582			
		Odolo	SM-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKL9416SW	Sione	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		עמועה	SM-9416-8	303 Stainless Steel, ASTM A582			
		04010	SM-9402BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKM9402BW	eione	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
		٧٩١٧٦	SM-9408-8	303 Stainless Steel, ASTM A582			
C	SKM9402SW		SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

						Min	Max	Design
Number         Number         (F)           Number         SM-9404-6FM         CF-8 Stainless Steel Casting Alloy, ASTM ASS1         (F)           SKM9404BW         Globe         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9404BW         Globe         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9404BW         Globe         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9406BW         Valve         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9406BW         Valve         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9406BW         Valve         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9406BW         Valve         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9406BW         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9408BW         Globe         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325           SKM9408BW         Clobe         SM-9408-8B         303 Stainless Steel Casting Alloy, ASTM ASS1         -325	Category	System	Description	Drawing	Body Material	Temp	Temp	Pressure
SKM9404BW   Globe   SM-9406-6FM   CF-8 Stainless Steel Casting Alloy, ASTM A581     SM-9408-8   303 Stainless Steel ASTM A582     SM-9408-8   SM-9408-8   303 Stainless Steel Casting Alloy, ASTM A351     SM-9408-8   SM-9408-8   303 Stainless Steel Casting Alloy, ASTM A351     SM-9404-6FM   CF-8 Stainless Steel Casting Alloy, ASTM A351     SM-9404-6FM   CF-8 Stainless Steel Casting Alloy, ASTM A351     SM-9408-8   SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9408-8   SM-9408-8     SM-9418-8   SM-9418-8     SM-9418-8   SM	6108213	Number		Number		<u>(F)</u>	(F)	(PSI)
SKM9404BW			Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM940BWW         Globe Valve Valve Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-8)         SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9408-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9412-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9412-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9412-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9412-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9412-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-9416-FFM CF-8 Stainless Steel Casting Alloy, ASTM A352 (Globe SM-9416-FFM CF-8 Stainless Steel Casting Alloy, ASTM A351 (Globe SM-941			Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9404BW         Valve Valve         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9404SW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9404SW         SM-9404-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9406BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9406BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9408BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9408BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9408BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9412BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A3S1         -325           SKM9412BW         SM-94118W-1         CF-8 Stainless				SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9404SW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTIM A351         325           SKM9404SW         SM-94045W-1         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9404SW         SM-9404-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9406BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9406SW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9408BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9408BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM940BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9412BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9412BW         SM-94118W-1         CF-8 Stainless Steel Casting Alloy, ASTIM A351         -325           SKM9412BW         SM-94118W-1         CF-8 Stainless Steel Casting Alloy, ASTIM A35	U	SKM9404BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM94045WW         Globe SM-94045W-1 GF-8 Stainless Steel Casting Alloy, ASTM A351 Allow Malve         SKM-9404-6FM STAINLESS Steel Casting Alloy, ASTM A351 Allow A351			Valve	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9404SW         Valve Valve         SM-9404-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406BW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406BW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406BW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Valve         SM-9412-6FM         CF-8 St			0401	SM-9404SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9406BW         SIM-9408-8         303 Stainless Steel, ASTM ASS2           SKM9406BW         SIM-9406BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406SW         SIM-9408-8F         303 Stainless Steel, ASTM A582         -325           SKM9406SW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SIM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SIM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SIM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325 <t< td=""><td>U</td><td>SKM9404SW</td><td>Globe</td><td>SM-9404-6FM</td><td>CF-8 Stainless Steel Casting Alloy, ASTM A351</td><td>-325</td><td>150</td><td>720</td></t<>	U	SKM9404SW	Globe	SM-9404-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9406BW         Globe Valve         SM-9406BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 and SKM9406BW         -325 Am-9408-BM         -325 Am-94118-BM         -326 Am-94118-BM         -3			מ אם א	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9406BW         Globe         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406BW         Valve         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406SW         SM-9406SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9406SW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM940BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM940BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM940BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW			4	SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9406SW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A582           SKM9406SW         Globe SM-9406SW-1 GF-8 Stainless Steel Casting Alloy, ASTM A581         -325           SKM9408BW         SM-9408-FM GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9408BW         SM-9408-BW-1 GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9408SW         SM-9408-BW-1 GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9408SW         SM-9408-BW-1 GF-8 Stainless Steel Casting Alloy, ASTM A581         -325           SKM9412BW         SM-9408-GFM GF-8 Stainless Steel Casting Alloy, ASTM A581         -325           SKM9412BW         SM-9418-BW-1 GF-8 Stainless Steel Casting Alloy, ASTM A581         -325           SKM9412BW         SM-9412-GFM GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9412BW         SM-9412-GFM GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9412BW         SM-9412-GFM GF-8 Stainless Steel Casting Alloy, ASTM A581         -325           SKM9416BW         SM-9412-GFM GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9416BW         SM-9412-BF GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9416BW         SM-9416-BFM GF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9416BW	U	SKM9406BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9406SWW         Globe SM-9406SW-1 (F-8 Stainless Steel Casting Alloy, ASTM A351)         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9408-6FM)         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9408-BW-1)         CF-8 Stainless Steel Casting ASTM A582         303 Stainless Steel Casting Alloy, ASTM A351 (SM-9408-BW-1)         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9412-BW-1)         SM-9412-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         CF-8 Stainless Steel Casting Alloy, ASTM A352 (SM-9416-BW-1)         SM-9412-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         SM-9416-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         SM-9416-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         SM-9416-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351 (SM-9416-BW-1)         SM-9416-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM			۸۵۱۷۳	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9406SW         Valve         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-8         303 Stainless Steel, ASTM A582         -325           SKM9408BW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SM-9412-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SM-9416-FM         SM-9416-FM			04010	SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9408BW         SM-9408-8         303 Stainless Steel, ASTM A582           SKM9408BW         SM-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-8B         303 Stainless Steel, ASTM A582         -325           SKM9408SW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM940BSW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-940B-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325	U	SKM9406SW	eiobe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9408BW         Globe         SM-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408BW         Valve         SM-9408-FM         CF-8 Stainless Steel, ASTM A582         -325           SKM9408SW         Globe         SM-9408-BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Valve         SM-9408-BW         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Globe         SM-9418W-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         Valve         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         Valve         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         Valve         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, AST			א מוא	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9408BW         Valve         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9408-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9411BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8W         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8W         CF-8 Stai			o do l'	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9408SW         Globe         SM-9408-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         Valve         SM-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9411BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325	U	SKM9408BW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9408SW         Globe         SM-9408BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9408SW         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9412BW         SM-9411BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-6FM         CF-8 Stainless Steel Casting ASTM A582         -325			עמועה	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9408SW         Valve         SM-9408-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9411BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9411SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         Valve         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         Valve         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-8F         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325			04010	SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9412BW         Globe         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325	U	SKM9408SW	Globe	SM-9408-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9412BW         Globe         SM-9411BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412BW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9411SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8F         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         SM-9416-8         303 Stainless Steel Casting Alloy, ASTM A351         -325			עמועה	SM-9408-8	303 Stainless Steel, ASTM A582			
SKM9412BW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A582         -325           SKM9412BW         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9411SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8M-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325			0401	SM-9411BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9412SW         Globe         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9411SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325	U	SKM9412BW	Globe	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9412SW         Globe         SM-9411SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325			עמועה	SM-9412-8	303 Stainless Steel, ASTM A582			
SKM9412SW         Valve         SM-9412-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9412-8         303 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416BW         SM-9416-6FM         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           Valve         SM-9416-8         303 Stainless Steel, ASTM A582         -325           SKM9416SW         SM-9416SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325			Globe	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9416BW         SM-9416-8         303 Stainless Steel, ASTM A582         SM-9416BW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416-8         SM-9416-8         SM-9416-8         SM-9416SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325           SKM9416SW         SM-9416SW-1         CF-8 Stainless Steel Casting Alloy, ASTM A351         -325	O	SKM9412SW	Valve	SM-9412-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9416BW Valve SIM-9416-6FM CF-8 Stainless Steel Casting Alloy, ASTM A351 -325 SKM9416SW SIM-9416-8M-1 CF-8 Stainless Steel Casting Alloy, ASTM A351 SIM-9416-8 SIM-9416-8 Stainless Steel Casting Alloy, ASTM A351 -325 SKM9416SW SIM-9416SW-1 CF-8 Stainless Steel Casting Alloy, ASTM A351 -325				SM-9412-8	303 Stainless Steel, ASTM A582			
SKM9416BW Valve SM-9416-6FM CF-8 Stainless Steel Casting Alloy, ASTM A351 -325 SKM9416SW SM-9416SW-1 CF-8 Stainless Steel Casting Alloy, ASTM A351 -325			04010	SM-9416BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
SKM9416SW SM-9416SW-1 CF-8 Stainless Steel, ASTM A552 -325	U	SKM9416BW	Globe	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720
SKM9416SW SM-9416SW-1 CF-8 Stainless Steel Casting Alloy, ASTM A351 -325			Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
	U	SKM9416SW		SM-9416SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-325	150	720

					Min	Max	Design
Category	System	Description	Drawing	Body Material	Temp	Temp	Pressure
6.080.00	Number		Number		(F)	(F)	(PSI)
		eqol	SM-9416-6FM	CF-8 Stainless Steel Casting Alloy, ASTM A351			
		Valve	SM-9416-8	303 Stainless Steel, ASTM A582			
			SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
ပ	SKS9402BW	Globe	SM-9404-6CC	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		אפואפ	SM-9408-8	303 Stainless Steel, ASTM A582	Π		-
			SM-9402SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKS9402SW	Globe	SM-9404-6CC	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720
		valve v	SM-9408-8	303 Stainless Steel, ASTM A582	Π		
			SM-9404BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
O	SKS9404BW	Globe Valve	SS-9404-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel	-76	150	720
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9404sW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
(	74.04.04.00.00	Globe		CF-8 Stainless Steel Casting Alloy, ASTM A351/	1	, C	1
ر	SKS94045W	Valve	55-9404-6CIVI	304 Stainless Steel	9/-	120	07/
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9406BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKS9406BW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/	9/-	150	720
		) 3	SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9406SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKS9406SW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/	-76	150	720
1		Valve		304 Stainless Steel			
			SM-9408-8	303 Stainless Steel, ASTM A582			
			SM-9408BW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
ن	SKS9408BW	Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/	-76	150	720
)		Valve		304 Stainless Steel	)	)	)
			SM-9408-8	303 Stainless Steel, ASTM A582			
O	SKS9408SW		SM-9408SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351	-76	150	720

Category	System Number	Description	<b>Drawing</b> Number	Body Material	Min Temp (F)	Max Temp (F)	Design Pressure (PSI)
		Globe	SS-9408-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351/ 304 Stainless Steel			
		valve	SM-9408-8	303 Stainless Steel, ASTM A582			
		4	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
ပ	SKS9412SW	GIODE	SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	9/-	150	720
		valve	SM9412-8	303 Stainless Steel, ASTM A582			
		9	SM-9411SW-1	CF-8 Stainless Steel Casting Alloy, ASTM A351			
U	SKS9412BW	GIODE	SS-9412-6CM	CF-8 Stainless Steel Casting Alloy, ASTM A351	9/-	150	720
		۸۵۱۸۴	SM9412-8	303 Stainless Steel, ASTM A582			
			FC000409A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
		:	FC000414A	316 Stainless Steel Rod, UNS 31600, ASTM A276			
U	FFG2000SST	Needle	FC000754	303 Stainless Steel, ASTM A581, 582	-40	200	2000
		valve	FC000756	303 Stainless Steel, ASTM A581, 582			
			FC000799	303 Stainless Steel, ASTM A581, 582			
			FC000808	303 Stainless Steel, ASTM A581, 582			
			FC000808AH	303 Stainless Steel, ASTM A581, 582			

# Scope OC21323.5ADD2 Revision Tracking Rev 1 – Add FFG2000SST

Rev 2- Change max temp of FFG2000SST

Rev 3 – Add A3211D

Rev 4 – Change min temp of A3211D

Rev 5 - removed A3211d

Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Shanghai Re	40 Flow Technolog	4 Co. Ltd. (ECII Chins)
6444 Ch	yonsha Rd., Bli, Ch.	din sha Inclustry Parle Shangha,
connections, and hose as a stand sloam traps and sloam traps and pressure gauges, levissure relief devices according and fusible plugs sents that do not fall into as 1 Class 2 Class ms. Trademark, or L.	seemblies: all types el gauges, sight glasses, levels, or pre eptable as primary over pressure prote one of the above categories as 3 □, (Meeting CNSC or ASME rec one as it will appear on the pros	Title of the Standard of  Construction  ASME B31.1  BPVC VIII.1  Describe of Construction  Forged D Welded D Wrought D  Cast D Other D  Describe other:
entation and identif	ication of the actual items to be	registered:
(see note 3) em lity of the end produc e product for which re rkings are in accordar lity Control Program v	gistration is sought. The dimensionce with the herein named stands which extends to each plant where	ormation contained in this form is true to the best of one, materials of construction, pressure temperature one, in the internal of these at the internal of t
April AD	2020 U	Jennifer Versage Watson Notary Public Rockingham County <b>Iso this spins</b> 第四日 My Commission Expires 03/05/2023
1	This space for Regulatory Authority us	<b>₹.</b>
11113 registration must b 12	e revalidated after ten (10) years from	the date of acceptance.
ted with two Statutory Doct	COMM turer.	ACCEPTED NCE OF PRINCE EDWARD ISLAND UNITIES, LAND & ENVIRONMENT OCD 1323 59 Add
	Shanghai Residential Residenti	Shanghai Rege Flow Technolos  Shanghai Rege Flow Technolos  Shanghai Rege Flow Technolos  Shanghai Rege Flow Technolos  Si 6999 Chuarisha Rd., Bll, Che  Fittings to be registered. Circle one Category only  plings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  connections, and hose assemblies: all types  s, and stoam traps  ng pressure gauges, level gauges, sight glasses, levels, or pressure relief devices acceptable as primary over pressure proteining and fusible plugs  tents that do not fall into one of the above categories  as 1 Class 2 Class 3 (Meeting CNSC or ASME recome. Trademark, or Logo as it will appear on the protein me. Trademark, or Logo as it will appear on the protein of the end product for which registration is sought. The dimension of the end product for which registration is sought. The dimension rivings are in accordance with the herein named standard the control Program which extends to each plant where as being suitable for that purpose and owing that it is of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if made and the product of the samp force and effect as if the product of the product of the samp force and the pro

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isl Northwest Territor	and Ne	ewfoundland and Labrador
Manufacturers Name Manufacturers Addre Plant Locations:	THE CO.	Controls	Taternatio	nat LLC Zusa
R Flanges: all flanges  (C) Valves: all line valves  D Expansion joints, flexible  E Strainers, filters, separa  F Measuring devices, inclitansmitters  G Certified capacity-rated bollers, pressure vessels  H Pressure retaining comp  N Nuclear components:  Show Manufacturers  List of supporting documents	or Fittings to be recisiered couplings, tees, elbows, Ys, plug e connections, and hose assemtors, and steam traps uding pressure gauges, level gap pressure relief devices acceptals, piping and fusible plugs ponents that do not fall into one class 1   Class 2   Class 3   Reme, Trademerk, or Logo	is, unions, pipe caps, or iblies: all types suges, sight glasses, teve ble as primary over press of the above categories   , (Meeting CNSC or A as it will appear on the	els, or pressure sure protection on SME requirements)	Title of the Standard of Construction  ASM F B31.    BPVC VIII.    Type of Construction  Forged D Welded D Wrought D  Cast of Other D  Describe other:
my knowledge represents ratings, and identification r fittings is regulated by a Q verified by to be true, and Signature of Declarer.  Declared before me at	markings are in accordance uality Control Program which as being knowing that it is of the san 3:57	solemnity declare that ration is sought. The with the herein name of hextends to each plain a suitable for that purp force and effect as	the information condimensions, material standards. I furth at where fabrication ose and I make this if made under oath.  Jenn	i being the person having full authority intained in this form is true to the best of els of construction, pressure temperature or declare that the manufacture of these is occurs in whole or in part and has been a solemn declaration conscientiously ifer Versage Watson  Notary Public ockingham County
Commissioner of Oaths Or Notary Public: (sign)	(Affix Official seal to the right)		My Comm	pission Expires 03/05/2023
CRN: 0C21323.5 Ac	This registration must be rev	space för Regulatory Aut valldated after ten (10) ye	ears from the date of	CCEPTED
FID#: 1704			COMMUNITIES	PRINCE EDWARD ISLAND , LAND & ENVIRONMENT
Notes:				
<ol> <li>All Fittings shall be registen</li> <li>Each Category shall be sun</li> </ol>	ed in the name of the Manufacturer,	2		21323,59 Add)
and one copy of aupporting			DATE:	Dec 16/20
<ol> <li>The Declaration shall be me responsibility for the quality</li> </ol>	ide by the person having full author	ity and		50
<ol> <li>Quality Control programs at The scope of this a</li> </ol>	all be resubmitted for validation. application is a chang FG2000SST model	ge in DT from only.	INSPECTION BOILER/PRESS	SERVICES SECTION SURE VESSEIS BRANCHings Rev. 2

New Brunswick Nunevut	Nova Scotia Yukon	Prince Edward Isl Northwest Territor		ewfoundland and Labrador
Manufacturers Nan	no: Engineered	Controls	Internation	onal UC
Manufacturers Add	ress: 100 Pequ	Orive, Elon,	NC - 2737	7. USA
Plant Locations:				Annual Control of the Annual Control of the Control
A Pipe fittings, includin B Flanges: all flanges (C) Valves; all line valves	g couplings, tees, elbows, Ye	ered. Circle one Catego: s, plugs, unions, pipe caps, or	y only reducers	Title of the Standard of Construction  ASM F B3(.)
D Expansion joints, flex E Strainers, filters, sec	rible connections, and hose a	essemblies: all types vel gauges, sight glasses, lev	ale or proseuro	BPVC VIII. 1
transmittens G Certified capacity-rate bollers, pressure ves	ed pressure relief devices ac sels, piping and fusible plugs	ceptable as primary over pres	sure protection on	
N Nuclear components	Class 1 D Class 2 D Cl	ass 3 🔲 , (Meeting CNSC or a	SME sacultoments	
Show Manufacturer	s Name, Trademark, or i	Logo as it will appear on	the product	Type of Construction
RE	GO°		5172-E132(5)	Forged a Welded o Wrought o Cast a Other o Describe other:
List of supporting d	ocumentation and Ident	ification of the actual ite	me to be register	and.
Declaration:	1606 (see note 3) e	mployed by ECI	8	nd being the person having full authority
and responsibility for the common temperse represe retrings, and identification in the common temperse regulated by retrified by	ne quality of the end products the product for which on markings are in accord a Quality Control Program	uct do solemnly declare the registration is sought. The lance with the herein name I which extends to each ple I being suitable for that pure	at the information of dimensions, mate ed standards. I fur ant where fabricati pose and I make t	contained in this form is true to the best of orials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been his solemn declaration conscientiously
pelieving it to be true, a	and knowing that it is of th	e same force and effect as		
Signature of Declarer: Declared before me at	The state of the s	57 PM		nnifer Versage Watson Notary Public Rockingham County
This 14th day		2020	Lab ans i	spane-not-englightelei Seel
Commissioner of Oath Or Notary Public: (sign		WHEN	My Con	nmission Expires 03/05/2023
	1	This space for Regulatory		
CRN: 0C21323.5		st be revelidated after ten (10)	years from the deter	of acceptance.
FID#: 1704			ONLER & PRE	ATOMA ESCA
No.			Date De	(3/00/812
Notes:  1. All Fittings shall be re-	oletarari in the name of the Street	charteres	CRN. OCA	13 Jan Ca
2. Each Category shall t	gistered in the name of the Manu ne supported with two Statutory I		Dwg. as d	1333.58ADDa
3. The Declaration shall	orling documentation. be made by the person having fi ruality of the end product.	ull authority and	Signed Yugar	& Perry
4. Quality Control progra The scope of th	ams shall be resubmitted for validation is a coor FFG2000SST m	change in DT from	ACT & REGI	
	oril 23rd, 2029 - DO			

Yukon	Prince Edwar Northwest Te		Newfoundland and Labrador
: Shanghai 1 85: 6999 C	Rego Flow To	echnology BIL, Church	Co., Ltd. (ECII China) Isha Industry Pack, Shangh
e connections, and hose tors, and steam traps uting pressure gauges, increasure relief devices a s, piping and fusible plug conents that do not fall in	Ya, plugs, unions, pipe caj e assemblies: all types level gauges, sight glasse ecceptable as primary over ga nto one of the above cale;	ps, or reducers s, lavels, or pressure pressure protection portes	Title of the Standard of Gonstruction  ASME B31.1  BPVC VIII.1
lame, Trademark, or	<u>- Logo aa it wiii appea</u>	r on the product	Type of Construction Forged
1	or the actus	· rietris to de 190	ntered;
the product for which markings are in accorduality Control Program knowing that it is of the second	registration Is sought. clance with the herein r m which extends to eac s being suitable for that he same force and effe	The dimensions, tamed standards. the plant where fab it purpose and I made under the standards. The standards if made under the standards with the standards are standards.	on contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these deathon occurs in whole or in part and has been
This registration mus	t his space for Regulate st be revalidated after ten	(10) warmen D.D.	as bi acceptance
red in the name of the Manu operted with two Statutery I documentation. ade by the person having for of the end product.	ufacturer. Declaration forms ull authority and sistion 3 In DT from	Date De C.R.N. OC : Dwg. as de Signed Throw	ELIB/20 E 21323.58ADDO ECTIDED
	fi Fittings to be registed outpings, tees, elbows, ele connections, and hose tors, and steam traps using pressure gauges, or essure relief devices a spiping and fusible plugonents that do not fall in class 1  Class 2  Class 3  Class 4  Class 5  Class 5  Class 5  Class 5  Class 6  Class 6  Class 7  C	Shanghai Regs Flow To Sas: 6999 Chuansha Rd., of Fittings to be registered. Circle one Calcouplings, tees, elbows, Ys, plugs, unlors, pipe calcouplings, and steam traps unling pressure gauges, level gauges, sight glasse pressure relief devices acceptable as primary over sometis that do not fall into one of the above calcoupling and fusible plugs conents that do not fall into one of the above calcouplings. Trademark, or Logo sait will appear the product for which registration of the actus for the product for which registration is sought. The same force and effect of the same product.  This registration must be revalidated after the same product of the end	Showaghai Regs Flow Technology  SS: 6999 Chuansha Rd. Blinchuder  If Fittings to be registered. Circle one Category only outlings, tees, ethows, Ys, plugs, unions, pipe caps, or reducers  e connections, and hose assemblies: all types tors, and steam traps dring pressure gauges, level gauges, sight glasses, levels, or pressure pressure relief devices acceptable as primary over pressure protection s, piping and fusible plugs ponents that do not fall into one of the above categories  Class 1

New Brunswick

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isla Northwest Territori		wfoundland and Labrador
Manufacturers Nar	ne: Francopred	Controls	T. Levisa tio	nal UC
Manufacturers Auc	iress: 100 Lego	Drive, Elon, A	JC - 27377	LUSA
Fiant Locations.				
A Pipe fittings, includin B Flanges: all flanges	y <b>of Fittings to be regist</b> og g couplings, tees, elbows, Ys	ered. Circle one Category , plugs, unions, pipe caps, or re	only educers	Title of the Standard of Construction
(C) Valves: all line valve	<b>S</b>			ASME B31.1
E Strainers, filters, sep	xible connections, and hose a arators, and steam traps	ssemblies; all types		BRUC VIII. I
F Measuring devices, in transmitters	ncluding pressure gauges, le	vel gauges, sight glasses, level	s, or pressure	proc our.
G Certified capacity-rate	ed pressure relief devices acc	eptable as primary over pressi	ure protection on	
poliers, pressure ves	seis, piping and fusible plugs	o one of the above categories	a. o protuodom om	
1		和		
Show Manufacturer	S Name Trademark or I	iss 3 □ , (Meeting CNSC or At ogo as it will appear on t	SME requirements)	
	<u> </u>	ogo as it will appear on t	ne product	Type of Construction Forged D Welded D Wrought D
11 115				Cast Ø Other
一一一				Describe other:
100				
List of supporting d	ocumentation and ident	fication of the actual item	s to be registered	Ŀ
C	.1 1 1			
See	attached			
, , ,				
my knowledge represe ratings, and identification fittings is regulated by verified by()	nts the product for which on markings are in accord a Quality Control Program	registration is sought. The cance with the herein named which extends to each plan	dimensions, materi I standards. I furth It where fabrication	the being the person having full authority intained in this form is true to the best of als of construction, pressure temperature for declare that the manufacture of these in occurs in whole or in part and has been as solemn declaration conscientiously
Signature of Declarer:		20.		
Declared before me at	// /	7 PM		ifer Versage Watson Notary Public
This 4 th day	1 1		P	ockingham County
Commissioner of Oaths		2020	has this sp	North Carelloaicial Saal
	Y M 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Witten	My Comp	nission Expires 03/05/2023
Or Notary Public: (sign	M WN			<b>Drunswick</b>
	(Affix Official seal to the		DEPT	OF JUSTICE PUBLIC SAFETY
	This registration mus	This space for Regulatory Au be revalidated after ten (10) y	unonty use. B()H F	R & DDECCHDE VEGGE
CRN: 0C21323.5	Add2	so revendance after terr (10) y	ears from the date of	REGISTRATION ONLY
FID#: 1704				CV 11222 - 1111
	The state of the s		CRN	19681383, 57Add
Notes:  1. All Fittings shall be red	gistered in the name of the Manuf	acturar		P a
	e supported with two Statutory D			San Curs
and one copy of suppo	orting documentation.		CH	HEF BOILER INSPECTOR
<ol> <li>The Declaration shall responsibility for the q</li> </ol>	be made by the person having ful uality of the end product.	authority and	. DA	TE 12/18/20
4. Quality Control progra	ms shall be resubmitted for valida	ition.		The second secon
Ine scope of th	is application is a c	nange in DT from	□BLRs	Sect 1.0 - Fittings Rev.2
	or FFG2000SST m		LIBLAS	□ PVs
Ordin expliles Ab	oril 23rd, 2029 - DG		FITTING	S DAUCLEAU COMPTAINS

**New Brunswick** 

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nam Manufacturers Add Plant Locations:	ie: Shanghai ress: 6999 C	Rego Flow Technolo Chuansha Rd., Bil, Ch	gy Co., Ltd. (ECII China) nutur sha Industry Park, Shanghai Chine
A Pipe fittings, including B Flanges: all flanges C Valves: all line valves D Expansion joints, flexi E Strainers, filters, sepa F Measuring devices, in transmitters G Certified capacity-rate boilers, pressure vess H Pressure retaining con	couplings, tees, elbows, ble connections, and hos rators, and steam traps cluding pressure gauges, d pressure relief devices els, piping and fusible plu mponents that do not fall	Ys, plugs, unions, pipe caps, or reduced e assemblies: all types level gauges, sight glasses, levels, or pacceptable as primary over pressure progs into one of the above categories	ASME B31.1  BPVC VIII.1
Show Manufacturers	Class 1 Ll Class 2 Ll	Class 3  , (Meeting CNSC or ASME representations of the present th	
RE	GO®		Forged
List of supporting do	cumentation and ide	ntification of the actual items to I	be registered:
See a	Huched		
my knowledge represen ratings, and identificatio fittings is regulated by a verified by	ts the product for which its the product for which is the product for which is th	nuct do solemnly declare that the in h registration is sought. The dimen ordance with the herein named stan- am which extends to each plant who	Jennifer Versage Watson Notary Public
This 14th day of	& April ,	AD 2020	Rockingham County Use this sprome Carolinatical Seal
Commissioner of Oaths Or Notary Public: (sign)	Affix Official seal to	www.	My Commission Expires 03/05/2023
	This registration m	This space for Regulatory Authority ust be revalidated after ten (10) years f	DEPT OF JUSTICE PUBLIC SAFETY use. BOILER & PRESSURE VESSEL ACT
CRN: 0C21323.5	Add2	ust be revalidated after terr (10) years to	om the date of acceptance.  REGISTRATION ONLY
FID#: 1704 Notes:	And the second s		CRN OC 21323, 5712
LANCES CONCERNATE:	stered in the name of the Ma	nufacturer.	$\rho$
	supported with two Statutory		Our Curs
	e made by the person having	full authority and	CHIEF BOILER INSPECTOR
4. Quality Control program The scope of this a		ge in DT from only.	Sect 1.0 - Fittings Rev.2
CRN expires Apr	il 23rd, 2029 - Do	3	□BLRs □ PVs
AND CONTRACTOR OF THE CONTRACT			FITTINGS   NUCLEAR CONFIGNENTS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories		indland and Labr	ador
Manufacturers Name	: Engineered	Controls T	ternations	1110	
Manufacturers Addre	88: 100 Rego	Controls I Drive, Elon, N	C - 27377	15A	
Party and the second se					
B Flanges: all flanges	couplings, tees, elbows, Y	tered. Circle one Category of s, plugs, unions, pipe caps, or red	ucers	Title of the St.	
C) Valves: all line valves D Expansion joints, flexible	e connections, and hose	assemblies: all types	A	SME B31.1	c
E Strainers, filters, separa	tors, and steam trans		BF	VC VIII. 1	1
uansmillers		evel gauges, sight glasses, levels,			
DOMES, PRESSURE VESSEN	5. DIDING and Jusible nitio	cceptable as primary over pressure s to one of the above categories	protection on		
N Nuclear components: (	Class 1 D Class 2 D C	lass 3 🗆 , (Meeting CNSC or ASN	(E requirements)		
Show Manufacturers M	lame, Trademark, or	Logo as it will appear on the	product	Type of Cons	truction
REC	() (°		Cas	ged a Welded a t a Other a cribe other:	Wrought e
Liet of ellogarting dos		fification of the actual items			
Declaration:    Zacht -   2     Zacht -   2	the product for which markings are in according to the product for which markings are in according to the latest form to the la	employed by FC     uct do solemnly declare that the registration is sought. The direction of the direction of the solemnly declare that the dence with the herein named is an which extends to each plant is being suitable for that purpose is soleng suitable for that purpose is soleng suitable for that purpose is soleng force and effect as if it is a solenge of the s	e information containen ensions, materials of tandards. I further dewhere fabrication occue and I make this sole nade under oath.  Jennifer V Nota Rocking spans in s	construction, pres	ue to the best of sure temperature ufacture of these art and has been nacientiously
Ü	(Affix Official seal to in	e right)			
	This	This space for Regulatory Author	rity use.	<b>2</b> 7	
CRN: 0C21323.5 A	dd2	ins space for Regulatory Authors to revalidated after ten (10) yea	rs from the date of accep	otan New foundland Labrador	i
FID#: 1704				Service NL	7.354
Notes:			Regis	tered 06213	23,50 4002
	red in the name of the Maric		Date_	20/12/	15
<ol><li>Each Category shall be su and one copy of supporting</li></ol>	pported with two Statutory I	Declaration forms	Engine	eering and Inspection	Services
	nade by the person having for	ull authority and	Regis	tered by	
4. Quality Control programs : The scope of this	shall be resubmitted for valid application is a	change in DT from	THE B	DER THE AUTHORIT PUBLIC SAFETY ACT BOILER, PRESSURE F	AND Hungsirand
500 to 200 F for CRN expires April	23rd, 2029 - DO	Goder only.	CON	IPRESSED GAS REG	ULATIONS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Lebrador
			Co., Ltd. (FCII China) Isha Inclustry Park, Shaugha,
A Pipe fittings, includir B Flanges; all flanges (C) Valves; all line valve D Expansion joints, flet E Strainers, filters, sep F Measuring devices, i transmitters G Certified capacity-ratioboliers, pressure ves H Pressure retaining or N Nuclear components	y of Fittings to be regist grouplings, tees, elbows, Y is sible connections, and hose aretors, and steam traps including pressure gauges, leed pressure relief devices ac sels, piping and fusible plugs proponents that do not fall into the class 1 Class 2	ered. Circle one Category only s, plugs, unions, pipe caps, or reducers assemblies: all types avel gauges, sight glasses, levels, or pressure	Title of the Standard of Construction  ASME 831.1  BPVC VIII.1
	ocumentation and ident	ification of the actual Items to be req	letered:
and respondibility for the my knowledge represe ratings, and identification in the fittings is regulated by a verified by a first income.	nts the product for which on markings are in accorda Quality Control Program Inc. as and knowing that it is of the product of	registration is sought. The dimensions, ance with the herein named standards. I which extends to each plant where fab being suitable for that purpose and I made under some same force and effect as if made under the same sought force and effect as	and being the person having full authority tion contained in this form is true to the best of materials of construction, pressure temperature. I further declare that the manufacture of these rication occurs in whole or in part and has been ake this solemn declaration conscientiously or oath.  Jennifer Versage Watson Notary Public Rockingham County his spacetime ficial Seal Commission Expires 03/05/2023
Each Category shall be and one copy of suppo     The Declaration shall be responsibility for the qu	istered in the name of the Manur	aclaration forms	Registered OC 2/333.50 ADO.2  Date 20/12/18  Engineering and Inspection Sorvices  Registered by 1  UNDER THE AUTHOR TO OF THE PUBLIC SAFETY ACTIAND
5041/2598 200F for F	FG2000SST model or il 23rd, 2029 - DG	nly.	THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Engineered International Manufacturers Address: 100 Plant Locations: Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, plpe caps, or reducers Construction Flanges: all flanges C Valves: all line valves
D Expansion joints, flexil ASME B31.1 Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps BPVC VIII. 1 F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Wrought o Welded a R Cast a Other o Describe other: List of supporting documentation and identification of the actual items to be registered: See attached Declaration: I Zachary Rubor (see note 3) employed by EC [] and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by as being suitable for that purpose and I make this solemn declaration conscientiously Inc believing it to be true, and knowing that it is of the sany) force and effect as if made under oath. Signature of Declarer: Jennifer Versage Watson Declared before me at Notary Public Use this specific challed Seal day of My Commission Expires 03/05/2023 Commissioner of Oaths Or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance CRN: 0C21323.5 Add2 FID#: 1704 Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 0C21323.5Y ADD2 The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation. 12/23/2019 The scope of this application is a change in DT from Sect 1.0 - Fittings 500回to 200F for FFG2000SST model only. CRN expires April 23rd, 2029 - DG

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundla	nd and Labrador
Manufacturers Nan Manufacturers Add Plant Locations:	no: Shanghai Re ress: 6999 Ch	go Flow Techno yansha Rd, BII, C	ogy Co., Ltd huansha Indu	· (ECII China) -stry Park, Shangha, China
B Flanges: all flanges  (C) Valves: all line valves  D Expansion joints, flex  E Strainers, filters, sepa  F Measuring devices, in  transmitters  G Certified capacity-rate  boilers, pressure vess	ble connections, and hose as rators, and steam traps cluding pressure gauges, lev	vel gauges, sight glasses, levels, c eptable as primary over pressure	ASMI BPVC	Itle of the Standard of Construction  F 831. I  VIII. I
N Nuclear components:	Class 1 Class 2 Clas	ss 3 🛛 , (Meeting CNSC or ASMi	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	
RE	GO°	ogo as it will appear on the	Forged Cast sponsoribe	Other 🗆
See a	Hached			
ratings, and identification fittings is regulated by a verified by	April AD	agistration is sought. The dimince with the herein named straint which extends to each plant which extends for that purpose san force and effect as if mediate to the purpose of the purpo	Information contained in ensions, materials of consumers	this form is true to the best of struction, pressure temperature that the manufacture of these whole or in part and has been eclaration conscientiously  ge Watson ablic County
CRN: 0C21323.5	This registration must	be revalidated after ten (10) years	from the date of acceptance	
FID#: 1704  Notes:  1. All Fittings shall be registed and one copy of support  3. The Declaration shall be responsibility for the quality Control program  The scope of this at 500 1720 200 F for F	stered in the name of the Manufa supported with two Statutory Dec ing documentation.	claration forms authority and ion DT from	OATE	
			OIL EDG DON	40)

Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland a	nd Labrador
Manufacturers Name	: Engineered	and the second s	had differentiation of property control of the cont	
Manufacturers Addre	988: 100 KCAL	Drive, Elon, NC	ternational U	
Plant Locations:		The second secon	The same of the sa	to distributing an exemplation of the second
8 Flanges: all flanges	of Fittings to be registed couplings, tees, elbows, Ye	ered. Circle one Category only , plugs, unions, pipe caps, or reduce	The same of the sa	of the Standard of Construction
C Valves; all line valves D Expansion foints flevib	le connections, and hose a		ASME	B31.1
- Chiamacas, Island, Political	HORE AND ENGIN PROF		0.0	(11) - 1
r Measuring devices, incl transmitters	uding pressure gauges, le	vel gauges, sight glasses, levels, or	pressure PrvC U	111.1
G Certified capacity-raind	pressure relief devices acc	ceptable as primary over pressure pr	ntection on	
		one of the above categories	SIDOLOIT CIT	
Show Manufacturers	Name Trademark and	ss 3 🗓 , (Meeting CNSC or ASME : .ogo as it will appear on the p		
REC	20°	orn as it will sobest ou the b	Forged p V	of Construction Velded a Wrought a Other a
List of supporting doc	rimentation and Identi	fication of the actual items to		
		or the actual rema to	De registered'	
C.	Hached			
See (	attached			
my knowledge represents ratings, and identification fittings is regulated by a Conflied by	the product for which remarkings are in according to the product for which remarkings are in according to the program as it knowing that it is of the second	nployed by [ ] ct do solemnly declare that the inegistration is sought. The dimerance with the herein named stan which extends to each plant who being suitable for that purpose a same force and effect as if many force an	Jennifer Versage W Notary Public Rockingham Cou	on, pressure temperature the manufacture of these e or in part and has been ation conscientiously atson  nty ficial Seal
Commissioner of Oaths	YULL HAROR	1. 1.42.1	My Commission Expires	03/05/2023
Or Notary Public: (sign) 📐	3MM INVIVAC	WY W	My Continuoson Expires	
	(Affix Official seal to the	doht)		
	The same of the sa	This space for Regulatory Authority		
	This registration must	be revalidated after tan (10) years (	om the day	
CRN: 0C21323.5 A	idd2	/		Aura
FID#: 1704			Avea	16300
Notes:	-		Northwest Territories	1
	red in the name of the Manufa		REGISTERED	1
<ol><li>Each Calegory shall be at</li></ol>	poorted with turn Stahnlang De		NDER THE AUTHORITY	OF \
and our coby or anbbound	g documentation.	1 -	HE BOILER AND PRESS	URE
ashous pract, not me draws	nade by the parson having full y of the end product.	authority and	VESSEL ACT.	<b>6</b> 0
4. Quelty Control programs:	shall be resubmitted for validat	Son.	C.R.N. C.21323.3	,
500@to 200F for	application is a cl FFG2000SST mo	nange in DT from \	SIGNED	Fittings Rev.2
CRN expires April	23rd 2020 DC	Judi Uniy.	DATE DEC 18	ZJLO
III OADIIOO ADIII	ZUIG, ZUZB - DG			

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Plant Locations:	6941 C	Lego Flow Technology huansha Rd, Bil, Church	nsha Industry Park Shanghan
B Flanges: all flanges  C Valves: all line valve:  D Expansion joints, flex  E Strainers, fitters, second	s dble connections, and hose scalors, and sleam trans		Title of the Standard of Construction  ASME 831.1
r Measuring devices, in transmitters G Certifled capacity-rate bollers, pressure vasa H Pressure retaining co	ncluding pressure gauges, ad pressure relief devices a sels, piping and fusible plu pmponents that do not fall k	nto one of the above categories	on on
N Nuclear components	Class 1 Class 2 C	Class 3 D , (Meeting CNSC or ASME require	oments)
RE	G O ®	Logo as it will appear on the produc	Type of Construction Forged a Welded a Wrought a Cast o Other a Describe other:
List of supporting d	ocumentation and idea	atification of the actual Items to be re	acistowa!
	tached		
ratings, and identification fittings is regulated by a verified by	nts the product for which on markings are in accord Quality Control Program	registration is sought. The dimension clance with the herein named slandard n which extends to each plant where for	and being the person having full authority nation contained in this form is true to the best of s, materials of construction, pressure temperature is. I further declare that the manufacture of these abstraction occurs in whole or in part and has been make this solemn declaration conscientiously ider oath.
Signature of Declarer: _	Bouly -	Klin -	
Declared before me at	0 0 3	57 PM	Jennifer Versage Watson Notáry Public
This 14th day	4 1	0104	Rockingham County
Commissioner of Oaths Or Notary Public: (sign)	DIMMOUSE!	NEUTR LM	e this spanior maintificial Seal ly Commission Expires 03/05/2023
	(Affix Official seal to the		
	This registration mu	This space for Regulatory Authority use.	
CRN: 0C21323.5	Add2	st be revalidated after ten (10) years from the	
FID#: 1704		/ ^	lorthwest Territories
Notes:	- Advantagements	1	REGISTERED
1. All Fittings shall be regi	stored in the name of the Man	Declaration forms THE BO	R THE AUTHORITY OF OILER AND PRESSURE
3. The Declaration shall b	e made by the nerson houses (	ut authority and	NCC21323.5 TADOZ
4. Quality Control program The scope of this a	ally of the and product. is shall be resubmitted for valid ODITICATION IS A Change	slation DT from	NED 18 2070
SOWIESTE SOUP IOI F	FG2000SST model o il 23rd, 2029 - DG	only.	E Sour 1.0 - Fittings Rev.2
C. dit oxplies Apr	11 ZUIU, ZUZU - DE		

Newfoundland and Labrador

Prince Edward Island

Northwest Territories

**New Brunswick** 

Nunavut

Nova Scotia

Yukon

Manufacturers Address: 6999 Chuansha Rd.,	The state of the s	
Category of Fiftings to be registered. Circle one Ca	tegory only	Ittle of the Standard of
A Pipe filtings, including couplings, tees, elbows, Ys, plugs, unlons, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps		Construction
		ASME 831.1
F Measuring devices, including pressure gauges, level gauges, sight glasse transmitters	BPVC VIII-1	
G Certified capacity-rated pressure relief devices acceptable as primary over bollers, pressure vessels, piping and fusible plugs	r pressure protection on	
ressure retaining components that do not fall into one of the above categories		
N Nuclear components: Class 1 🗆 Class 2 🗀 Class 3 🗀 , (Meeting CNS	Type of Construction Forged D Welded D Wrought of Cast D Other D Describe other:	
Show Manufacturers Name, Trademark, or Logo as it will appear		
List of supporting documentation and identification of the actua	al Manager	
Cachery Rubeu (see note 3) employed by Condition of responsibility for the quality of the end product do solemnly declar y knowledge represents the product for which registration is sought tings, and identification markings are in accordance with the herein retings is regulated by a Quality Control Program which extends to extrified by	The dimensions, materians con the dimensions, materians described in the dimensions of the dimension con plant where fabrication	ntained in this form is true to the bes als of construction, pressure temper er declare that the manufacture of the noccurs in whole or in part and has
(see note 3) employed by	The dimensione, materians and standards. I further the plant where fabrication to purpose and I make this act as if made under oath.	ntained in this form is true to the bestals of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously
(see note 3) employed by	The dimensione, material maned standards. I furthest plant where fabrication to purpose and I make this act as if made under oath.  Jenni	ntained in this form is true to the bestals of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson
(see note 3) employed by Condition responsibility for the quality of the end product do solemnly declar y knowledge represents the product for which registration is sought. It ings, and identification markings are in accordance with the herein retings is regulated by a Quality Control Program which extends to each orified by Solemnian as being suitable for the allieving it to be true, and knowing that it is of the same force and effective greature of Declarer:	The dimensions, material maned standards. I furth the plant where fabrication to plant where fabrication to purpose and I make this act as if made under oath.  Jenni	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson  Notary Public
Cochary Rubeu (see note 3) employed by Ecund responsibility for the quality of the end product do solemnly declar by knowledge represents the product for which registration is sought. Intings, and identification markings are in accordance with the herein retings is regulated by a Quality Control Program which extends to each entire of the land of the same force and effectively interest of the same force and effectively interest of Declarer:    Commissioner of Oaths   Commissioner o	The dimensione, materians dimensione, materians the dimensione, materians distributed by the dimension of th	ntained in this form is true to the bestals of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public
Cachary Rubeu (see note 3) employed by Echard responsibility for the quality of the end product do solemnly declar y knowledge represents the product for which registration is sought. It ings, and identification markings are in accordance with the herein retings is regulated by a Quality Control Program which extends to each of the same force and effectively as being suitable for that alleving it to be true, and knowing that it is of the same force and effectively day of April (AD 2020) and provided the product for which registration is eclared before me at 3:57 PM and 2020 and provided the product for which registration is a product for which registration is even as the product for which registration is even as the product for which registration is even as the product for which registration is equal to the right.  Affix Official seah to the right.	The dimensione, material named standards. I further the plant where fabrication it purpose and I make this act as if made under oath.  Jenni Use this sp  My Commit	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County NOTATE TO SENTITUDE 100/100/100 SENTITUDE 100/100/100/100/100/100/100/100/100/100
(see note 3) employed by	The dimensione, materians dimensione, materians the dimensione, materians distributed by the dimension of th	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County NOTATE TO SENTITUDE 100/100/100 SENTITUDE 100/100/100/100/100/100/100/100/100/100
d responsibility for the quality of the end product do solemnly declar knowledge represents the product for which registration is sought. Ings, and identification markings are in accordance with the herein rings is regulated by a Quality Control Program which extends to earlified by as being suitable for that lieving it to be true, and knowing that it is of the sank force and effective day of April AD 2020 mmissioner of Oaths  Notary Public: (sign)  Affix Official sear to the right)  This registration must be revalidated after ten	The dimensione, material named standards. I furthest plant where fabrication it purpose and I make this act as if made under oath.  Use this sp.  My Commit	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County Notary Public ckingham County Notary Public serior Expires 03/05/2023
d responsibility for the quality of the end product do solemnly declar knowledge represents the product for which registration is sought. Ings, and identification markings are in accordance with the herein rings is regulated by a Quality Control Program which extends to each filed by	The dimensione, materians dimensione, materians the dimensione, materians distributed by the distributed of the dimensione and I make this act as if made under oath.  Jenni Use this sp  My Committee or Authority use.  (10) years from the date of the date of the distributed by the date of the date of the date of the distributed by the date of the date o	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County Public ckingham County Notary Public ckingham County Notary Public seriously insion Expires 03/05/2023
declary Ruber (see note 3) employed by EC desponsibility for the quality of the end product do solemnly declar knowledge represents the product for which registration is sought. Ings, and identification markings are in accordance with the herein rings is regulated by a Quality Control Program which extends to eac filed by	The dimensione, material named standards. I furthish the plant where fabrication it purpose and I make this act as if made under oath.  Use this sp  My Committee or Authority use.  (10) years from the date of Nunavut	nationed in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County With Care Marical Seal lasion Expires 03/05/2023
dechary Rubeu (see note 3) employed by EC desponsibility for the quality of the end product do solemnly declar knowledge represents the product for which registration is soughtings, and identification markings are in accordance with the herein rings is regulated by a Quality Control Program which extends to each filed by	The dimensione, materian named standards. I furthich plant where fabrication to purpose and I make this oct as if made under oath.  Use this sp  My Committee of the date of the control o	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County Public ckingham County Notary Public ckingham County Notary Public assion Expires 03/05/2023  NUNAVUT  acceptance oilers and Pressure Vessels Act  GISTERED  523.5NAdd2
d responsibility for the quality of the end product do solemnly declar knowledge represents the product for which registration is sought. Ings, and identification markings are in accordance with the herein rings is regulated by a Quality Control Program which extends to each rifled by	The dimensione, material representation of the dimensione, material representation of plant where fabrication it purpose and I make this act as if made under oath.  Use this sport was a long to the date of the care of the	nationed in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County With Care Marical Seal lasion Expires 03/05/2023
ry knowledge represents the product for which registration is sought, attings, and identification markings are in accordance with the herein retings is regulated by a Quality Control Program which extends to each as being suitable for the aslieving it to be true, and knowing that it is of the sary) force and effective ignature of Declarer:    Control Program which extends to each as being suitable for the sary) force and effective in the sary) force and effe	The dimensione, material named standards. I furthich plant where fabrication it purpose and I make this act as if made under oath.  Use this sp  My Committee or a standard of the committee of t	ntained in this form is true to the best als of construction, pressure temper er declare that the manufacture of the occurs in whole or in part and has a solemn declaration conscientiously fer Versage Watson Notary Public ckingham County Public ckingham County Notary Public ckingham County Notary Public assion Expires 03/05/2023  NUNAVUT  acceptance oilers and Pressure Vessels Act  GISTERED  523.5NAdd2

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Name:	Engineered	Controls Inte	the House IIIC
Manufacturers Addres	s: 100 Rego	Orive, Elon, NC -	27877, USA
Category of	Fittings to be regis	tered. Circle one Category only 's, plugs, unions, pipe caps, or reducers	Title of the Standard of
8 Flanges: all flanges C Valves: all line valves		or broder minorial hibs cabe! Ot (Anticels	Construction
D Expansion joints, flexible	connections, and hose	assemblies; all types	ASME B31.1
E Strainers, filters, separate F Measuring devices, inclu	ors, and steam traps ding pressure gauges, ic	evel gauges, sight glasses, levels, or pre	BPVC VIII.1
TEN SELLINGBLE		ceptable as primary over pressure prote	
DOINERS, PRESSURE VESSELS	Diping and fusible nince	B	caion on
		to one of the above categories	
Show Manufacturers N	ame. Trademark.or	tase 3 D , (Meeting CNSC or ASME requested as it will appear on the prod	
	<b>~</b> ~	TONG BO IT WILL SPEED OUT (1) S DIOC	Forged Welded o Wrought o
	2000 B		Cast of Other o
ME	211 ))		Dodalog Oglos,
List of supporting docu	mentation and idea	tification of the actual Items to be	
_	.1 1	1	
See o	Hached		
,,,,,			
my knowledge represents ratings, and identification in fittings is regulated by a Quiverified by(_/(	the product for which narkings are in accompality Control Program  at knowing that it is of the control of the	registration is sought. The dimensional state in the dimensional state and a state of the dimensional state of the dimens	and being the person having full authority mation contained in this form is true to the best of one, materials of construction, pressure temperatures. I further declare that the manufacture of these fabrication occurs in whole or in part and has been a make this solemn declaration conscientiously under oath.  Jennifer Versage Watson Notary Public Rockingham County se this apagrance of the service of the serv
Commissioner of Oaths	Yuu UMaa	1. https:/	My Commission Expires 03/05/2023
Or Notary Public: (sign) 👱	MIMI 1/47	WH90	
	(Affix Official seal to the	e right)	
To a substitution of the contract of the contr		This space for Regulatory Authority us	NUNAVUT
CRN: 0C21323.5 A	inis registration mus	st be revalidated after ten (10) years from	the date of acceptance.  Boilers and
		No	navut Pressure Vessels Act
FID#: 1704	_	1	TOGGGTO VOSSOIS ACT
Notes:  1. All Fittings shall be registed			REGISTERED
	ed in the name of the Manu ported with two Statutory D		THE WAY OF THE PARTY OF THE PAR
	sde by the person having fo		
4. Quality Control programs at	hall be resubmitted for valid	Sign	ed / n
The scope of this a	application is a	change in DT from	Chief Insp. 364cx0 - Firrings Rev 2
500 to 200F for I			Director Safety Service
CRN expires April	2310, 2029 - DC		Territorial Registration Fee
			5