# **Stainless Steel 3" Double Flange Internal Valve SSA3218FD**

## **Application**

Stainless steel internal valve series for use with LP-Gas or NH3 on Bobtails, Transports, Storage Plants, or Nurse tanks. Can be actuated manually, by remote cable, or by various actuator types (sold separately).

#### Features & Benefits

- Roller type opening provides decades of dependable, low maintenance service
- Stainless steel bodies increase service life even in the harshest of conditions; does not require painting but can be if desired
- Replacement bonnets available (sold separately)
- High flow design prevents pump cavitation and efficiency loss, saving time and money
- Built-in excess flow valve and shear studs meet or exceed industry standards to ensure safety
- Temperature range of -40°F to +165°F (-40°C to +73°C) MAWP: 400 PSIG(27 Bar)

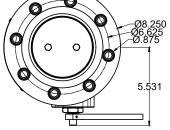
## **Materials**

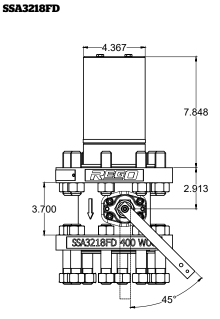
Body	Stainless Steel
Stem	Stainless Steel
Seat	Stainless Steel
Seat Disc	Nitrile
Springs	Stainless Steel
	PTFE











## **Ordering Information**

Data Carrie		Outlet Connection	Closing Flow GPM		Accessories	
Part Number Inlet Connection	LP-Gas		NH3	Pnuematic Actuator	Rotary Actaotor	
SSA3218FD160		"3" 300# ANSI RF Flange"	160	145	-	
SSA3218FD210	"3" 300#		210	190		
SSA3218FD260	ANSI RF Modified		260	236	A3218PA	"A3218OA A3218RA"
SSA3218FD410	Flange*"		410	372		7.02 101 0 1
SSA3218FD510			510	459		

<sup>\*</sup> Valve supplied with 16 nuts and 8 studs for mounting.

\*\*Modified bore=45%" diameter with 53/4" diameter raised face.

# Stainless Steel 3" Single Flange Internal Valve SSA3218F

**Application** 

Stainless steel internal valve series for use with LP-Gas or NH3 on Bobtails, Transports, Storage Plants, or Nurse tanks. Can be actuated manually, by remote cable, or by various actuator types (sold separately).

## **Features & Benefits**

- Roller type opening provides decades of dependable, low maintenance service
- Stainless steel bodies increase service life even in the harshest of conditions; does not require painting but can be if desired
- Packing can be easily serviced as piping does not have to be disconnected to remove and repack stem
- High flow design prevents pump cavitation and efficiency loss, saving time and money
- Built-in excess flow valve and shear studs meet or exceed industry standards to ensure safety
- Temperature range of -40°F to +165°F (-40°C to +73°C) MAWP: 400 PSIG(27 Bar)



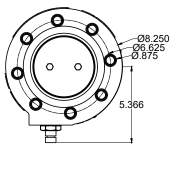


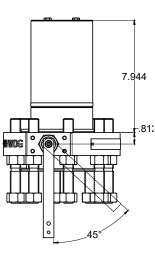
SSA3218F

#### **Materials**

Body	Stainless Steel
Stem	Stainless Steel
	Stainless Steel
Seat Disc	Nitrile
Springs	Stainless Steel
Stem Seals	PTFE







## **Ordering Information**

Part Number Inlet Connection	Outlet Connection	Closing Flow GPM		Accessories		
		LP-Gas	NH3	Pnuematic Actuator	Rotary Actaotor	
SSA3218F160	3" 300#	3" 300#	160	145	A3218FPA	A3218LOA A3218FRA
SSA3218F210			210	190		
SSA3218F260	ANSI RF Modified	ANSI RF	260	236		
SSA3218F410	Flange*		410	372		
SSA3218F510			510	459		

<sup>\*</sup> Valve supplied with 16 nuts and 8 studs for mounting



## **RegO Internal Valves - New Series coming soon!**

## **Application**

Stainless steel internal valve series for use with LP-Gas or NH3 on Bobtails, Transports, Storage Plants, or Nurse tanks. Fits in both full and half couplings as well as in-line applications and can be actuated manually, by remote cable, or by various actuator types (sold separately).

## Features & Benefits

- Cam or roller type opening provides decades of dependable, low maintenance service
- Stainless steel bodies increase service life even in the harshest of conditions; does not require painting but can be if desired
- · Replacement bonnets available (sold separately)
- Removable bonnet (where applicable) provides capability to replace bonnet as needed without disconnecting piping, thereby minimizing downtime; removed bonnet can be repaired for installing again later
- Internal valves without removable bonnets can still be easily serviced as piping does not have to be disconnected to remove and repack stem
- High flow design prevents pump cavitation and efficiency loss, saving time and money
- Built-in excess flow valve and shear studs meet or exceed industry standards to ensure safety

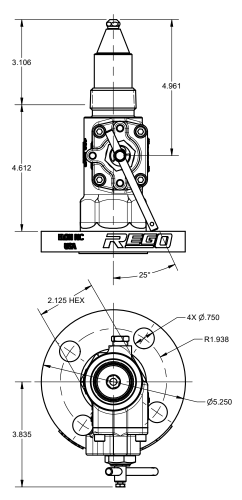
#### **Materials**

Body	Stainless Steel
Stem	Stainless Steel
Seat	
Seat Disc	Nitrile
Springs	Stainless Steel
Stem Seals	PTFE





A3209F



## **Ordering Information**

Part Number	Inlet	Outlet	Removable Bonnet
A3209F	11/4" M. NPT	1¼" Flange	
A3212FD	2" 300# ANSI RF Modified Flange*	2" 300# ANSI RF Flange	Yes
A3212F	2" M. NPT		

<sup>\*</sup> Valve supplied with 16 nuts and 8 studs for mounting

