

## TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

RegO ECII

## STATUTORY DECLARATION

Registration of Fittings L Darwin Gentile, Engineering Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Engineered Controls Int'I LLC (Name of Manufacturer) Located at 100 Rego Drive, Elon, NC 27244 336-446-7707 336-449-6594 (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME Boiler Pressure Vessel Code Section VIII, Division 1, ASME B31.1 (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO90001 which has been verified by the following authority. Underwriters' Laboratory Inc. The items covered by this declaration, for which I seek registration, are category "C" type fittings. In support of this application, the following information and/or test data are attached as follows: see attached list (drawings, calculations, test reports, etc.) Declared before me at OFFICIAL SEAL PATRICIA T. HILL Stary Public - North Carolina ALAMANCE COUNTY Commissioner for Oaths: My Commission Expires (Printed name) (Signature) (Signature of Declarer) fechnical FOR OFFICE USE ONLY Boilers and Standards Pressure Vessels To the best of my knowledge and belief, the application meets the requirements of the and Safety Safety Program Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and Authority CSA Standard B51 and is accepted for registration in Category NOTE: SEE ATTACHED CRN: Registered by: Dated:

NOTE: This registration expires on

n	O	n	С	O	С	O	O			C	Category	
KLFXXXXBBC	KLFXXXXB	MFXXXXB	FXXXXB	PCXXXXB	BCXXXXB	CXXXXB	CGXXXXB			TMXXXXXX SER	Category Drawing Number	
NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE	CHECK VALVE	CHECK VALVE	CHECK VALVE	CHECK VALVE	THIS IS PART OF CRN () ( 80 40 - 5 \subseteq 2  Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Division		FLOW CONTROL VALVE	Description	
KLF125BBC KLF375BBC	KLF125B KLF250B KLF375B KLF500B KLF750B	MF250B	F250B F375B	PC250B PC500B	BC125B BC250B BC375B BC500B	C250B C375B C500B C750B	CG500B	TMF125B TMF250B TMF375B TMF500B TMF750B	TMN375B TMN500B	TMN250B	Model Number	
FC762 FC781	FC762 FC7081 FC781 FC789 FC786	FC7081	FC7081 FC781	FC783 FC7060	FC793 FC783 FC769 FC7060	FC8250B FC8375B FC8500B FC8750B	FC8500B	FC720 FC750 FC752 FC734 FC7082	FC7077 FC7085	FC7075	Body Number	
B16 UNS C36000 B16 UNS C36000	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	B16 UNS C36000	B16 UNS C36000 B16 UNS C36000	B16 UNS C36000 B16 UNS C36000	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	B16 UNS C36000	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000		B16 UNS C36000		Body
2000 2000	2000 2000 2000 2000 2000 2000	2000	2000 2000	2000 2000	2000 2000 2000 2000	3000 3000 3000 3000	3000	2000 2000 2000 2000 2000	2000	2000	Pressure	Service

0	C	0	C	O	O	0		0
CAPXXX	NVA250B	MMA250B	MFA250B	MFA125B	CMM250B	MNXXXXB		KLNXXXXB
CAP	NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE	NEEDLE VALVE	CHECK VALVE	NEEDLE VALVE & Pressure Vessels Safety Division	THIS IS PART OF ORN (C 8040 5-83 Technical Standards & Safety Authority	NEEDLE VALVE
CAP500 CAP750 CAP1000 CAP1500 CAP2000	NVA250B	MMA250B	MFA250B	MFA125B	CMM250B	MN125B	KLN375B KLN500B KLN750B KLN1000B	KLN125B KLN250B
450106-18 450000 450001 450002 450003	FC7362X	FC7378X	FC7366X	FC7366B1X	FC8218	FC796	FC7022 FC737 FC7010 FC7013	FC796 FC775
B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	B283 UNS C37700	B283 UNS C37700	B283 UNS C37700	B283 UNS C37700	B16 UNS C36000	B16 UNS C36000	B16 UNS C36000 B16 UNS C36000 B16 UNS C36000 B16 UNS C36000	B16 UNS C36000 B16 UNS C36000
600 600 600	2000	2000	2000	2000	1000	2000	2000 2000 2000 2000	2000 2000