

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

www.tssa.org

May 24, 2021

ROUND ENGINEERING INC 10 SEGWUN RD WATERDOWN ON L8B 0K6

Workorder Type: Registration - Fitting(Conventional) Workorder No: 8008659 Your Reference No.: R-1405 Registered to: CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD.

Dear SCOTT ISLIP,

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

CRN : 0C7450.5ADD2 Main Design No.: Existing CRN 0C7450.5R1 Expiry Date: May 13, 2026

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

ADD2: To add a new manufacturing location: CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD. & revised scope.

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). 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,

Norman Ngar

Norman Ngai P. Eng. Mechanical Engineer Engineer, BPV Tel.: +1 416-734-3557 Email: NNgai@tssa.org



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

191

LESLIE CONTROLS, INC. A subsidiary of CIRCOR International, Inc.

STATUTORY DECLARATION Registration of Fittings

2	I, ESAKKIMUTHU KANDHASAMY, DEPUTY MANAGER - QUALITY (Name and Position, e.g. President, Plant Manager, Chief Engineer)								
Ц	of CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD								
С е́	SF No. 337/2, No.15 Naranapuram Village, (Name of Manufacturer)								
e: new manufacturing location: CIRCOR FLOW S INDIA PVT. LTD. & revised scope.	Ponnandampalayam, Thennampalayam to Annur Road, +91.421.232.1662								
	Located at Coimbator	e, Tamil Nadu 641659, India. (Plant Address)	(Telephone No.) (Fax No.)						
		(Fiant Address)							
ng locati D. & revi	do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boile and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34								
cturir . LTI	(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;								
DIA PVT	or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply wing as supported by the attached data which identifies the dimensions, material of construct								
a new n ES INDI	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 <u>ISO 9001:201</u>								
add a OGII	which has been verified by the following authority, BUREAU VERITAS								
LO a	The items covered by this declaration, for which I seek registration, are category <u>C - VALVES</u> type fittings. In support								
₽ġ	this application, the following information and/or test data are attached as follows: SCOPE OF CRN REGISTRATION, REPORTS, DRAWINGS, CALCULATIONS								
ADD2: To add a r TECHNOLOGIES	(drawings, calculations, test reports, etc.)								
	CIRLOR FLOW TECHNOLOGIES DWDIA (P' LTD								
	Declared before me at in the of								
0	THE AP	day of Month AD 20 21.							
	SPRIWASAN Commissioner for Oa	ths:	that						
13	STO ARIS 2001								
Shine	COMMISSION EXPIRES (Print	ed name) ADVOCATE & NOTARY PUBLIC 7 (GOVT. OF INDIA)	2021						
1	ON 24/10/2022	SREE VILLA NO. 10/1, 3RD CROSS STREET	my						
Co	(Sign	nature) * SREE NACAR, HOPE COLLEGE	(Signature of Declarer)						
	TOFT	CEL : POR OFFICE USE O	N/ Y						
-	To the best of my knowle	dge and belief, the application meets the requirements							
	A CENTRAL REPORTATION AND A CONTRAL AND A	nd Safety Act, Boilers and Pressure Vessels Regulation	n and Standards Pressure Vessels						
	and the second se	s accepted for registration in CategoryC	and Safety Safety Program Authority						
	CRN:	0C7450.5ADD2	REGISTERED						
	Registered by:	NORMAN NGAI	C.R.N.: 0C7450.5ADD2						
	Dated:	May 24, 2021.	Date: May 24, 2021.						
		May 13, 2026.							
	NOTE: This registrat	ion expires on							

*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request. PV 09553 (04/17)

ping	Series / Model	Size Range, inch	Design Code	MAWP, psig	Design Temp, F	MDMT, F (see note 1)	Mat Spec
ing .			Harrison and a second state and				
	otary Series (Laurence)	0.5 to 4.0	ASME B16.34	Class 15	60, 300, & 600	Constrained by ANSI Class	Steel A216 WCB, ASTM A479 304 & 316, Monel B164
	otary Series (Laurence)	0.5 10 4.0	ASIVIE DI0.34	Class 15	io, 500, & 000	constrained by ritist class	
2 Way R							

Note 1: Per ASME B16.34: 323.2.2.(C) a listed material may be used at temperatures lower than Table A-1 with charpy impact testing; per note 3 in table 323.2.2 impact testing is waived if temperature range is -155 to -55F, or if it is accepted in another portion of code; for items that fall outside this range, charpy impact testing guidelines as dictated in ASME Sectin VIII-Div 1, UHA-51(g), charpy impact testing is waived for items have stress ratio of less than 35%



UNDER THIS CRN CIRCOR FLOW TECHNOLOGIES INDIA PVT. LTD IS A MANUFACTURER OF PRODUCT GROUPING 4 AND 5 ONLY.

THIS IS PART OF CRN 0C7450.5ADD2

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program