

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

JACOBY • TARBOX®
A PRODUCT OF CLARK-RELIANCE

OR



STATUTORY DECLA Registration of Fitting	RATION gs	
I, Steven R. McGuigan, Research and Development Manager		
(Name and Position, e.g. President, Plant Manager, Chie	ef Engineer)	
of The Clark-Reliance Corporation		
(Name of Manufacturer)		
Located at 16633 Foltz Parkway, Strongsville, OH 44286 USA	+1 (440) 591-9503	
(Plant Address)	(Telephone No.)	(Fax No.)
do solemnly declare that the fittings listed hereunder, which are subject to the and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.1, B31.3	e Technical Standards a	nd Safety Act, Boilers
(Title of recognized North American Standard)		Cut.
which specifies the dimensions, materials of construction, pressure/temperature ratio	ngs, identification marking th	e fittings and service;
or are not covered by the provisions of a recognized North American standar as supported by the attached data which pressure/temperature ratings and the basis for such ratings, the marking of the	identifies the dimensions,	material of construction,
I further declare that the manufacture of these fittings is controlled by a quality system which has been verified by the following authority, HSB Registration. The items covered by this declaration, for which I seek registration, are category F this application, the following information and/or test data are attached as follows: ISO Certificate, CSA-B51-09 Certificate, See index of attachments page (drawings, calculations, test reports, etc.)	Services	s of ISO9001:2008 pe fittings. In support of
Declared before me at 16633 FOLTZ PKWY in the 5-	tate of	OHIO
the 12th day of May AD 20 14.		
Commissioner for Oaths:		
Christine McComBS (Printed name) CHRISTINE MCCOMBS CHRISTINE MCCOMBS ESTARY PUBLIC TORAIN COUNTY OHIO	(Signature of Deet	Marer)
To the best of my knowledge and belief, the application meets the requirements of the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Inspection & Technical Services Manitoba	Office of the Fire Commissioner
CRN: <u>\$\phi F169.75.54</u>	REGIS	TERED
Registered by: Ralie Ware	C.R.N.: ØFIb	975.54 Lie Youl
Dated: 5ept 15, 2014	Date: Sept	15,2014
NOTE: This registration expires on	4	

Jacoby-Tarbox Scope for CRN

See attached order sheets for Model code Correlations and Calcualtions

Bullseye Style Products

100-ST, 200-ST, 300ST	
100-SA, 200-SA, 300-SA	Note: 100, 200, 300 model codes use the same pressure
S-100HPA-CL3, S-200HPA-CL3, S-300HPA-CL3	bearing components.
S-100HPA-CL6, S-200HPA-CL6, S-300HPA-CL6	The difference is an internal indicator only which is non-
S-100HPA-CL9, S-200HPA-CL9, S-300HPA-CL9	pressure bearing.
S-100HPA-CL15, S-200HPA-CL15, S-300HPA-CL15	100 = Flapper, 200 = Drip Tube, 300 = Rotor
910-FA, 608-FA, 935-FA	Note: 910, 608, 935, 960 model codes use the same
F-910HPA-300, F-608HPA-300, F-960HPA-300	pressure bearing components.
F-910HPA-600, F-608HPA-600, F-960HPA-600	The difference is an internal indicator only which is non-
F-910HPA-900, F-608HPA-900, F-960HPA-900	pressure bearing.
F-910HPA-1500, F-608HPA-1500, F-960HPA-1500	910 = Flapper, 608 = Drip Tube, 935 AND 960 = Rotor
90-LR, 90-LR3	

To further explain models above:

100, 200, 300 bodies have threaded end connections. 910, 608, 936, 960 have flange end connections.

Wall thicknesses for comparable models are the same regardless of the end connection style or internal indicator style. Example: S-100HPA-CL3 AND F-910HPA-300 have the same wall thicknesses. The only difference is a threaded ends versus flanged ends.

Glass Tube Products

0.0.00	
805-S	
830-F	
4000-S	

Sight Windows

Signt windows
Weld On Windows
W-5000
5200-COMM
5200-PVQ, 5200-PVQ-600
5300-PVQ
Bolt On Windows
5005-DWA, 5005, 5005-DWA-300, 5005-DWA-600
5800
Thread On Windows
S-5100

Inspection & Technical Services Manitoba	Office of the Fire Commissioner
Manitot	od 🥍
THIS IS PART OF CRN	
ØF16975.54	

Hygenic

Hy-Sight	
UniSan	

Materials of Construction:

All Metals used are ASME B31-1 and/or B31-3

Glass will be Borosilicate (annealed or tempered as applicable), Quartz, UniGlas