

		STATUTORY DECLARATION REGISTRATION OF FITTINGS			
(a) Design Qualification	REGISTERED				
(a) Design Qualification 1. Philip Reed	CR.N.: CSA - OF8388.561	12			
(See Note 2)		7			
Quality Assurance Manager	Signed: Bikramy Sand	h			
	(Position e.g.: president, plant manage	r, chief eng.)			
of Ashcroft, Inc	178 Rexdale Blvd., Toronto ON MgW 1 (Name of company)	R3			
 located at 250 East Main Street, Stratford	AND AND A VIOLENCE OF CONTROL OF CONTROLS AND A CONTROL OF CONTROL				
located at	(Plant Address)				
do solemnly declare that the fittings listed hereunder, where the solemnity declare that the fittings listed hereunder, where the solemnity declares the solemni	nich are subject to the Boilers & Pressure	Vessels Act,			
do comply with all the requirements of the ANSI or	ASME codes as to their dimensions.				
are not covered by the provisions of the ANSI	ASME codes, and are therefore construct code or standard, and are designed to the b				
engineering practice, as shown by the support	ing test data.	ost current			
(b) Quality Control of Manufacture					
I further declare the manufacture of these fittings is controlled by a quality control program which complies with the requirements of ISO9001:2008 , and has been verified by the following authority or authorized agency Lloyd's Register Quality Assurance .					
The fittings covered by this declaration, for which I seel	c registration, are <u>Category F</u>				
In support of the application, the following information,	calculations and/or test data are attached:				
PRP-SG-Rev0; SOR-SG-Rev0; PRP-G-R					
Declared before me at Aratfold	in the province/state of Convect	ozut the 3 (d			
day of January AD 20 13	0	1			
A (commissioner for oaths)	1/2 0,0				
Exelotia.	Flesh by	/			
Flizabeth A. Becke	Signature of Declare	r			
(For Official Use Only) The application is accepted for registration in Category in accordance with the Boilers and Pressure Vessels Act and CSA Standard B51.					
This registration must be revalidated after ten (10) years from the date of acceptance.					
OCA OFFICER OF	letonnes West and				
Registered Number CRN CSA-OF8388, Sof	Por the Chief Inspector MARCH 15	12013			
	Date:	12010			

fittings shall be submitted.

⁽¹⁾ This form shall be completed and signed by the president or highest official in the manufacturing plant where the fitting is produced.

(2) <u>Two</u> completed copies of Statutory Declaration form together with <u>two</u> copies of Catalogs, drawings or Bulletins illustrating above

⁽³⁾ All fittings are required to be registered in the name of the Manufacturer.



To:	TSSA	From:	Janet Townsend
Company:	Willy Instrumentos De Medicao E Controle LTDA	Phone:	416-747-4291
Pages:	4	Location:	Toronto
Our File:	ANR-2948	Date:	December 19, 2013

Your File: 1290730

Subject: Request for Design Registration

Dear Ms. Francis,

CSA has reviewed the documentation submitted by TSSA on behalf of Willy Instrumentos De Medicao E Controle LTDA. These fittings have been registered by CSA for the Province of Québec. In accordance with an agreement between CSA, the Provinces of Québec and Saskatchewan; this registration is recognized by Quebec and Saskatchewan. These fittings are acceptable for use in these Provinces.

The letters CSA will be applied as a prefix to the CRN indicate which fittings have been registered in this manner. A copy of the stamped Statutory Declaration is attached.

The CRN is CSA-0F8388.56R4.

The cost for this service is \$ 760.00 plus HST.

A copy of the Statutory Declaration with an original stamp affixed will be forwarded to you along with our invoice by regular mail.

Yours truly

Janet Townsend

Account Manager CSA Group

janet.townsend@csagroup.org www.csagroup.org



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

WWEKSLER' WILLY'

STATUTORY DECLARATION							
Registration of Fittings							
I, Philip Reed Quality Assurance Manager							
(Name and Position, e.g. President, Plant Manager, Chief En	gineer)						
of Willy Instrumentos De Medicao E Controle LTDA.							
(Name of Manufacturer)							
Located at Rua Joao Pessoa, 620, Centro, 09520-000 - Sao Caetano Do Sul/SP, Brazil 203	3-385-0318 203-385-0662						
	elephone No.) (Fax No.)						
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Technical Standards and Safety Act</i> , Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B31.3, ASME B40.100							
(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 ISO 9001:2008 which has been verified by the following authority, Bureau Veritas The items covered by this declaration, for which I seek registration, are category Category F type fittings. In support of this application, the following information and/or test data are attached as follows: PRP-SG-Rev0; SOR-SG-Rev0; PRP-G-Rev0; SOR-G-Rev0.							
(drawlings, calculations, test reports, etc.)							
Declared before me at Strafford CT in the COUNTY of Fairfield.							
the <u>30</u> day of <u>0CT</u> AD 20 <u>13</u> .							
Commissioner for Oaths: Olimpia 10-e Crescenzo (Printed name) U. M. We Crescenzo (Signature) 8/31/2014 (Signature of Declarer)							
FOR OFFICE USE ONLY							
To the best of my knowledge and belief, the application meets the requirements of the *Technical Standards and Safety Act*, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category CSA INTERNATIONAL							
CSA-OF8388.56R4	REGISTERED						
Registered by: B SANDHO	C.R.N. CSA - OF 8388, 56R4						
Dated: DEC. 13 · 2013	Signed: Bikrany & Sanolly						
NOTE: This registration expires on FEB: 11: 2023	Date: 13 Dec. 2013						



Certification

Awarded to

WILLY INSTRUMENTOS DE MEDIÇÃO E CONTROLE LTDA.

RUA JOÃO PESSOA, 620, CENTRO, 09520-000 - SÃO CAETANO DO SUL/SP BRAZIL

Bureau Veritas Certification certifies that the Management System of the above organization has been assessed and found to be in accordance with the requirements of the standard detailed below

STANDARD

ISO 9001:2008

SCOPE OF SUPPLY

THE DESIGN, MANUFACTURE, COMMERCIALIZATION AND SERVICING OF PRESSURE GAUCES, THERMOMETERS, PRESSURE AND TEMPERATURE SWITCHES, PRESSURE AND TEMPERATURE TRANSMITTERS, TEST EQUIPMENTS FOR PRESSURE AND TEMPERATURE, ACCESSORIES FOR ALL THESE INSTRUMENTS AND PRESSURE AND TEMPERATURE CONTROL SYSTEMS.

Original approval date: 06/04/1993

Subject to the continued satisfactory operation of the organization's Management System, this certificate is valid until: 09/07/2014

Further ciarification regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization

Certificate Number: BR011333-2

Date: 08/24/2011



Locia News Percera - Cechnical Manager Managing and Israing Office: Av. do Café, 277, Torre B, 5° Andor Centro Empresarial do Apo 6431-1809 - Val. Guerani - São Paelo/SP - Bensil

Burean Verins Certification (Italing operating as Bereau Verins Certification (Benail) using UK-AS accreditation overed by the socreditation certificate number 608



THIS IS PART OF CRN OF 8388 SR

SOR-G-REV0
Scope of Registration Summary – Ashcroft Bourdon Gauges Ashcrotty

Max. Bourdon Max. Code of **Bourdon Tube** Socket **Pressure** Temp. Gauge **Gauge Products** Construction Material Material (°F) **System** (psi) 1279, 1379, 1377, B16 C36000 B103 C51000 Up to 1,000 Α 2462, 1010, 1017, Up to 1220, 1109, 1009, B164 N04400 P, PH B865 N05500 30,000 1008AW 1279, 1379, 1377, 2462, 1010, 1017, Up to 1220, 1259, T5400, A240 S31600 S A 240 316 20,000 T5500, S31600 T6500,1020S, 1109, 1009 R Up to 6,000 A108 G10180 1279, 1379, 1377, A519 G41300 В 2462, 1109 Up to WWS-A240-S31600-18637 N07718-100,000 250 A240 316 Up to 1,000 B16 C36000 1009, 1122 **AW** S31600 A240 316 Up to A240 316 1008, 1009 S S31600 S31600 15,000 1150H, 1038, 1339 B16 C36000 Up to 1,000 Α B103 C51000 **ASME B31.3** Up to 1082 -2010P B865 N05500 B164 N04400 10,000 Up to 60 1084 A 240 316 A240 S31600 S S31600 1127, 1128 Up to 1,200 Р B865 N05500 B164 N04400 Up to 1,500 1259 B62 C83600 Up to 1,000 B103 C51000 1125/1125A **Bronze** A108 G12144 **Up to 400** R A240 S31635 1005M **Up to 700** 1001 1000. **Up to 600** B103 C51000/ B16 C36000/ 1005/1005S/1005P, Α A240 S31600 A240 S31600 2071, 1007 150 Up to 3005 15.000 1008 12DDG, 50DDG **Up to 400** 15DDG Beryllium Up to 1,200 B194 C17200 B453 C35300 Copper Up to 300 23DDG CANADIAN STANDARDS

Note:

40DDG

1. A240 31600 has mechanical properties of 316 and chemical properties of 316L.

2. 1008AW to 1000 psi maximum, using C64200 B150 socket

Approved by: TEREMY PAYNE Signed: JOHP

ATTACHMENT TO

Up to 441

CRN CSA-OF8388.5623

SIGNED Bikyanjik analli

Pate x date & Pate And And Canada M9W IR

SOR-SG-REV0 Ashcroft Sanitary Bourdon Gauge Scope of Registration

Gauge Products	Sizes (in)	Housing Material	Diaphragm Material	Max. Pressure (psi)	Max. Temp. (°F)	Code of Construction
1032	1 1/2, 2	, , , , , , , , , , , , , , , , , , ,	Up to		ASME B31.3	
. 1036	½, ¾, 1, 1 ½, 2	S31603 316L	S31603 316L	1,000	280	- 2010

Approved by: JEKEMY Payne

Signed: SUR_

Date: 1/24/2013



