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October 21, 2025

**Attention:** Cecylia Garbacz

**TECHNICAL STANDARDS & SAFETY AUTHORITY** 

345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9

The design submission, Tracking Number 2025-06474, Web Portal Number 2025-S5269, originally received on October 06, 2025 was surveyed and accepted for registration as follows:

CRN:

0A10416.52

Accepted on: October 21, 2025

Reg Type:

**RENEWAL** 

Expiry Date: September 15, 2035

**Document No.** See CRN Category A Fitting Registration

Fitting type:

Pipe fittings

Design registered in the name of : PENNSYLVANIA MACHINE WORKS INC

## The registration is conditional on your compliance with the following notes:

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity form and submitted documentation, the code of construction are other engineering analysis, ASME B31.1 and ASME B31.3.

- It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the AB-41 Statutory Declaration or AB-351 Declaration of Conformity as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.
- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration or AB-351 Declaration of Conformity form.
- This registration is valid only until the indicated expiry date and only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, until that date.
- Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any questions don't hesitate to contact me by phone at (587) 686-9318 or fax (780) 437-7787 or e-mail Grynchuk@absa.ca.

Sincerely.

GRYNCHUK, MILLA, P. Eng.

DOP Cert. No. D00005217

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

## PENN

STATUTORY DECLA Registration of Fittin									
I, Michael Barron, Corporate Quality Manager									
(Name and Position, e.g. President, Plant Manager, Chi	ief Engineer)								
of Pennsylvania Machine Works, LLC									
(Name of Manufacturer)									
Located at 201 Bethel Ave Aston, PA; 315 North Wayside Dr. Houston, TX	610-497-3300								
(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, B16.11, B16.9, B16.14, MSS SP-79, SP-83, SP-95, SP-97	, ASTM A733, A999, B829, B251, B861, B241								
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature rati	ings, identification marking the 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	h 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, LRQA Limited. The items covered by this declaration, for which I seek registration, are category this application, the following information and/or test data are attached as follows:  Penn Machine Catalogue	n meeting the requirements of ISO-9001:2015  type fittings. In support of								
(drawings, calculations, test reports, etc.)									
Declared before me at <u>Sections Country</u> in the <u>Com</u>	nowacted of Penseument								
the									
Commission number 1347477  (Printed name)  Commission number 1347477  Member, Pennsylvania Association of Notaries									
(Signature)	(Signature of Declarer)								
FOR OFFICE USE ONLY									
To the best of my knowledge and belief, the application meets the requirements of the <b>Technical Standards and Safety Act</b> , Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	ABSA SAFETY CODES ACT - PROVINCE OF ALBERTA ACCEPTED: 0A10416.52								
CRN:	See acceptance letter for conditions of registration.  Date: 2025-10-21 By:								
Registered by:	MILLA GRYNCHUK, P. Eng. DOP: 00005217  This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of								
Dated:	to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.								
NOTE: This registration expires on:									

\*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.

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Product Description	Design Standard	Size Range	Pressure Rating	Material	Catalog	Page	Design Proof Test
Flush Bushing	ASME B16.11	1/4" - 4" NPS	Cl-2000, CL-3000, CL-6000 in 1/4" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	15	N/A per ASME B16.11
Hexagon Head Bushing	ASME B16.11	1/4" - 4" NPS	Cl-2000, CL-3000, CL-6000 in 1/4" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	16	N/A per ASME B16.11
Hexagon Head Plug	ASME B16.11	1/8" - 4" NPS	Cl-2000, CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	17	N/A per ASME B16.11
Round Head Plug	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	25	N/A per ASME B16.11
Socket Weld 45° Elbow	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	26	N/A per ASME B16.11
Socket Weld 90° Elbow	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	27	N/A per ASME B16.11
Socket Weld Boss	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	28	N/A per ASME B16.11
Socket Weld Cap	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	29	N/A per ASME B16.11
Socket Weld Couplet	ASME B16.11	1/4" - 4" NPS	CL-3000, CL-6000 in 1/4" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	30	N/A per ASME B16.11
Socket Weld Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	31	N/A per ASME B16.11
Socket Weld Cross	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 1 of 2	32	N/A per ASME B16.11
Socket Weld Eccentric Reducer / Reducing Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	2	N/A per ASME B16.11
Socket Weld Half Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	3	N/A per ASME B16.11
Socket Weld Reducer / Reducing Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	11	N/A per ASME B16.11
Socket Weld Tee	ASME B16.11	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 2", CL-9000 in 1/2" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	13	N/A per ASME B16.11
Socket Weld x Threaded Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	15	N/A per ASME B16.11
Socket Weld x Threaded Reducer / Reducing Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	15	N/A per ASME B16.11
Square Head Plug	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	16	N/A per ASME B16.11
Threaded 45° Elbow	ASME B16.11	1/8" - 4" NPS	CL-2000, CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 3-1/2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	17	N/A per ASME B16.11
Threaded 90° Elbow	ASME B16.11	1/8" - 4" NPS	CL-2000, CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 3-1/2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	18	N/A per ASME B16.11
Threaded Boss	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	19	N/A per ASME B16.11
Threaded Cap	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	20	N/A per ASME B16.11
Threaded Couplet	ASME B16.11	1/4" - 4" NPS	CL-3000, CL-6000 in 1/4" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	21	N/A per ASME B16.11
Threaded Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	22	N/A per ASME B16.11
Threaded Cross	ASME B16.11	1/8" - 4" NPS	CL-2000, CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 3-1/2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	23	N/A per ASME B16.11
Threaded Eccentric Reducer / Reducing Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	25	N/A per ASME B16.11
Threaded Half Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	26	N/A per ASME B16.11
Threaded Reducer / Reducing Coupling	ASME B16.11	1/8" - 4" NPS	CL-3000, CL-6000 in 1/8" - 4"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	30	N/A per ASME B16.11
Threaded Street Elbow	ASME B16.11	1/8" - 2" NPS	CL-3000, CL-6000 in 1/8" - 2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	31	N/A per ASME B16.11
Threaded Tee	ASME B16.11	1/8" - 4" NPS	CL-2000, CL-3000 in 1/8" - 4", CL-6000 in 1/8" - 3-1/2"	Per ASME B16.11 Standard Materials	Penn Machine Catalogue Part 2 of 2	32	N/A per ASME B16.11
Countersunk Head Plug	ASME B16.14	1/8" - 4" NPS	Per ASME B16.14	Per ASME B16.14 Materials	Penn Machine Catalogue Part 1 of 2	10	N/A per ASME B16.14
			1" S5 - S160; 1-1/4" S5 - S160; 1-1/2" S5 - S160; 2" S5 - XXH; 2- 1/2" S5 - XXH; 3" S5 - XXH; 3-1/2" S5 - XXH; 4" S10 - XXH; 5" S40 -				Burst Test: 2" x 1-1/2" NPS S40 Butt Weld Reducer A105, 4" x 3" S40 Butt Weld
Butt Weld Eccentric Reducer	ASME B16.9	1" - 8" NPS	XXH; 6" S40 - XXH; 8" S20 - S160, XXH	Per ASME B16.9 Material	Penn Machine Catalogue Part 1 of 2	2	Reducer A105
			1" S5 - S160; 1-1/4" S5 - S160; 1-1/2" S5 - S160; 2" S5 - XXH; 2- 1/2" S5 - XXH; 3" S5 - XXH; 3-1/2" S5 - XXH; 4" S10 - XXH; 5" S40 -				Burst Test: 2" x 1-1/2" NPS S40 Butt Weld Reducer A105, 4" x 3" S40 Butt Weld
Butt Weld Concentric Reducer	ASME B16.9	1" - 8" NPS	XXH; 6" S40 - XXH; 8" S20 - S160, XXH	Per ASME B16.9 Material	Penn Machine Catalogue Part 1 of 2	4	Reducer A105
			1/4" S10 - XXH; 1/2" S5 - XXH; 3/4" S5 - XXH; 1" S10 - XXH; 1-1/4"				Burst Test: 1/2" NPS STD Butt Weld Tee, 1.5"
			S10 - XXH; 1-1/2" S10 - XXH; 2" S5 - XXH; 2-1/2" S5 - XXH; 3" S10 -				NPS S80 Butt Weld Tee A105, 4" STD Butt
Butt Weld Tee	ASME B16.9	1/4" - 5" NPS	XXH; 3-1/2" S10 - XXH; 4" S10 - XXH; 5" S40 - XXH	Per ASME B16.9 Material	Penn Machine Catalogue Part 1 of 2	5	Weld Tee A105
Socket Weld Reducing Insert	MSS SP-79	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000 in 1-8" - 3"	Per MSS SP-79 Material	Penn Machine Catalogue Part 2 of 2	4-5	N/A per MSS SP-79
Socket Weld Union	MSS SP-83	1/8" - 3" NPS	CL-3000 in 1/8" - 3", CL-6000 in 1/8" - 2-1/2"	Per MSS SP-83 Material	Penn Machine Catalogue Part 2 of 2	14	N/A per MSS SP-83
Threaded Union	MSS SP-83	1/8" - 3" NPS	CL-3000, CL-6000 in 1/8" - 3"	Per MSS SP-83 Material	Penn Machine Catalogue Part 2 of 2	33	N/A per MSS SP-83
			1/4" S10 - S80 ; 3/8" S10 - S80 ; 1/2" S5 - XXH ; 3/4" S10 - XXH ; 1" S5	5			
			- XXH; 1-1/4" S10 - XXH; 1-1/2" S10 - XXH; 2" S10 - XXH; 2-1/2"				
Concentric Swage Nipple	MSS SP-95	1/4" - 6" NPS	S10 - XXH; 3" S10 - XXH; 3-1/2" S40 - XXH; 4" S40 - XXH; 5" S40 - XXH; 6" S80 - XXH	Per MSS SP-95 Material	Penn Machine Catalogue Part 1 of 2	9	Burst Test: Swage Nipples MSS SP-95
Concentre owage rappie	110001 00	114 0 1110	1/4" S10 - S80 ; 3/8" S10 - S80 ; 1/2" S5 - XXH ; 3/4" S10 - XXH ; 1" S5		Territ identific datalogue (art 1012		Buist rest. owage Hippies rice of 30
			- XXH; 1-1/4" S10 - XXH; 1-1/2" S10 - XXH; 2" S10 - XXH; 2-1/2"				
			S10 - XXH; 3" S10 - XXH; 3-1/2" S40 - XXH; 4" S40 - XXH; 5" S40 -				
Eccentric Swage Nipple	MSS SP-95	1/4" - 6" NPS	XXH; 6" S80 - XXH	Per MSS SP-95 Material	Penn Machine Catalogue Part 1 of 2	11	Burst Test: Swage Nipples MSS SP-95
			1/4" S10 - S80 ; 3/8" S10 - S80 ; 1/2" S5 - XXH ; 3/4" S10 - XXH ; 1"				
			S10 - XXH; 1-1/4" S10 - XXH; 1-1/2" S10 - XXH; 2" S10 - XXH; 2- 1/2" S10 - XXH; 3" S10 - XXH; 3-1/2" S10 - XXH; 4" S10 - XXH; 5" S5				
			- XXH; 6" S10 - XXH; 8" S10 - S160; 10" S10 - S160, 12" S20 - S160;	1			Proof Test Branch Outlets MSS SP-97, Proof
Butt Weld 90° Branch Outlet	ASME B31.1, ASME B31.3, & MSS SP-97	1/4" - 16" NPS	14" S20 - S160 , 16" S20 - S160	Per MSS SP-97	Penn Machine Catalogue Part 1 of 2	3	Test 8 x 8 STD Buttweld Outlet MSS SP-97
			1/4" S10 - S80 ; 3/8" S10 - S80 ; 1/2" S5 - XXH ; 3/4" S10 - XXH ; 1"		Ŭ .		
			S10 - XXH; 1-1/4" S10 - XXH; 1-1/2" S10 - XXH; 2" S10 - XXH; 2-				
			1/2" S10 - XXH; 3" S10 - XXH; 3-1/2" S10 - XXH; 4" S10 - XXH; 5" S5	<b>5</b>			
Butt Mold 450 Burnels Outlet " "	AOMEDON A AOMEDON O AMODOS SE	4/411 401115-	- XXH; 6" S10 - XXH; 8" S10 - S160; 10" S10 - S160, 12" S20 - S160;	D MCC CD C7	Barra Marshina Carl Line Bould St		Proof Test Branch Outlets MSS SP-97, Proof
Butt Weld 45° Branch Outlet (Lateral)	ASME B31.1, ASME B31.3, & MSS SP-97	1/4" - 16" NPS	14" S20 - S160 , 16" S20 - S160	Per MSS SP-97	Penn Machine Catalogue Part 1 of 2	20	Test 8 x 8 STD Buttweld Outlet MSS SP-97

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Product Description	Design Standard	Size Range	Pressure Rating	Material	Catalog	Page	Design Proof Test
Socket Weld 90° Branch Outlet	ASME B31.1, ASME B31.3, & MSS SP-97	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000, CL-9000 in 1/8" - 2"	Per MSS SP-97	Penn Machine Catalogue Part 2 of 2	9	Proof Test Branch Outlets MSS SP-97
Socket Weld 45° Branch Outlet (Lateral)	ASME B31.1, ASME B31.3, & MSS SP-97	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000, CL-9000 in 1/8" - 2"	Per MSS SP-97	Penn Machine Catalogue Part 1 of 2	20	Proof Test Branch Outlets MSS SP-97
Threaded 90° Branch Outlet	ASME B31.1, ASME B31.3, & MSS SP-97	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000, CL-9000 in 1/8" - 2"	Per MSS SP-97	Penn Machine Catalogue Part 2 of 2	29	Proof Test Branch Outlets MSS SP-97
Threaded 45° Branch Outlet (Lateral)	ASME B31.1, ASME B31.3, & MSS SP-97	1/8" - 4" NPS	CL-3000 in 1/8" - 4", CL-6000, CL-9000 in 1/8" - 2"	Per MSS SP-97	Penn Machine Catalogue Part 1 of 2	20	Proof Test Branch Outlets MSS SP-97
Nipole Outlet	ACME D24 1 ACME D24 2 8 MCC CD 07	1/4" 16" NDS	1/4" \$10 - \$80; 3/8" \$10 - \$80; 1/2" \$5 - XXH; 3/4" \$10 - XXH; 1" \$10 - XXH; 1-1/4" \$10 - XXH; 1-1/2" \$10 - XXH; 2-1/2" \$10 - XXH; 2-1/2" \$10 - XXH; 3" \$10 - XXH; 3-1/2" \$10 - XXH; 4" \$10 - XXH; 5" \$5 - XXH; 6" \$10 - XXH; 8" \$10 - XXH; 5" \$5 - XXH; 6" \$10 - XXH; 6" \$10 - \$160; 10" \$10 - \$160, 12" \$20 - \$160; 14" \$20 - \$160, 16" \$20 - \$160		Donn Machina Catalogua Port 1 of 2		Proof Test Branch Outlets MSS SP-97, Proof Test 8 x 8 STD Buttweld Outlet MSS SP-97
Nipple Outlet	ASME B31.1, ASME B31.3, & MSS SP-97	1/4" - 16" NPS	14" 520 - 5160 , 16" 520 - 5160	Pet M22 25-87	Penn Machine Catalogue Part 1 of 2	22	Test 8 x 8 STD Buttweld Outlet MSS SP-97
Pipe Nipple	ASME B36.10M, ASME B36.19M	1/4" - 8" NPS	Per ASME B36.10M, ASME B36.19M	Per ASTM A733	Penn Machine Catalogue Part 1 of 2	23	N/A per ASME B36.10M, ASME B36.19M



This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.

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