20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Steve Townsend

Date: 05/19/2022

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

Manufacturer #: PV-9901

648 Moeller Rue Granby, QC J2G 8N1

Canada

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under;

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1
Shell S	ide	Tube	e Side

 MAWP @ TEMP
 MDMT @ MAWP
 MAWP @ TEMP
 MDMT @ MAWP

 75 PSI @ 320 F
 - 20 F @ 75 PSI
 MAWP @ TEMP
 MDMT @ MAWP

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80			OD": 15.5"	Design Report #
Casing	SA 395 60-40-18	0.55	0.55	-	80			OAL": 7.1"	R-0905 E300 D1
)						W":	
								H":	
								HS FT2:	Proof Tested

Notes:

- The return of this form, bearing the signature and stamp of the Jurisdiction will legally establish the CRN shown on this form.
- A copy of the Design bearing the CRN will be sent to the Manufacturer.
- 3- Details including service conditions will be posted on the 'Silent Inspector' Bulletin Board.
- 4- Copies of the Design and Specifications are available to ACIC Members on demand.
- 5- The form will be a permanent ACIC record.
- 6- To reduce turnaround times to a minimum fax your response to 902-566-3133.

ACIC Log#: 32558

Description: Heat Exchanger Housing, E300

ASME Stamp, Made in Canada

This space is for Jurisdictional stamp and signature

ACCEPTED

PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT

CRN. R6374.59 Rev

DATE:

McCelan

THOM STRUCES SECTION
ROHER OF ESSURE VESSEL BRANCH

20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Donnie Ehler

Date: 05/19/2022

Manufacturer #: PV-9901

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue Granby, QC J2G 8N1

Canada

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under;

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1

 Shell Side
 Tube Side

 MAWP @ TEMP
 MDMT @ MAWP
 MAWP @ TEMP
 MDMT @ MAWP

 75 PSI @ 320 F
 - 20 F @ 75 PSI
 - 40 F @ 75 PSI
 - 40 F @ 75 PSI

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80			OD": 15.5"	Design Report #
Casing :	SA 395 60-40-18	0.55	0.55		80			OAL": 7.1"	R-0905 E300 D1
								W":	
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -							H*:	
								HS FT2:	Proof Tested

Notes:

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- 5- The form will be a permanent ACIC record.
- 6- To reduce turnaround times to a minimum fax your response to 902-566-3133.

ACIC Log#: 32558

<u>Description:</u> Heat Exchanger Housing, E300 ASME Stamp, Made in Canada This space is for Jurisdictional stamp and signature

Otto May 20/22

C.R.N. R. 274-58 REY J

Dag. A63439R &F FA. A68438 REF B

Signed Growne Perry

1 of 1
Part 75

20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Eben Creaser

Date: 05/19/2022

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue

Granby, QC J2G 8N1

Canada

Manufacturer #: PV-9901

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under;

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1
Shell S	ide	Tub	e Side

 MAWP @ TEMP
 MDMT @ MAWP
 MAWP @ TEMP
 MDMT @ MAWP

 75 PSI @ 320 F
 - 20 F @ 75 PSI
 MDMT @ MAWP

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	2	80			OD": 15.5"	Design Report #
Casing SA 395 60-40-1	SA 395 60-40-18	0.55	0.55	520	80			OAL": 7.1"	R-0905 E300 D1
								W":	
								H":	
								HS FT2:	Proof Tested

Notes:

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- 5- The form will be a permanent ACIC record.
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ACIC Log#: 32558

<u>Description:</u> Heat Exchanger Housing, E300

ASME Stamp, Made in Canada

This space is for Jurisdictional stamp and signature

DEPT OF JUSTICE PUBLIC SAFETY BOILER & PRESSURE VESSEL ACT

REGISTRATION ONLY

CRN R6274,57Rev

CHIEF BOILER INSPECTOR

DATE 5/20/22

BLRs

FITTINGS | NUCLEAR & POMP & REWRS. 1 06/2003

20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Engineering&Inspection Service

Date: 05/19/2022

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue Granby, QC J2G 8N1

Canada

Manufacturer #: PV-9901

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under;

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1

 Shell Side
 Tube Side

 MAWP @ TEMP
 MDMT @ MAWP
 MAWP @ TEMP
 MDMT @ MAWP

 75 PSI @ 320 F
 - 20 F @ 75 PSI
 MAWP @ TEMP
 MDMT @ MAWP

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80			OD": 15.5"	Design Report #
Casing SA 395 60-40-	SA 395 60-40-18	0.55	0.55	-	80			OAL": 7.1"	R-0905 E300 D1
								W":	
								H":	1
011111111111111111111111111111111111111				- X-1				HS FT2:	Proof Tested

Notes:

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- 3- Details including service conditions will be posted on the 'Silent Inspector' Bulletin Board.
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ACIC Log#: 32558

Description: Heat Exchanger Housing, E300

ASME Stamp, Made in Canada

This space is for Jurisdictional stamp and signature



Digital Government and Service NL

Engineering and Inspection Services

Registered by David Oucher

UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Blair Rawlings

Date: 05/19/2022

Manufacturer #: PV-9901

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue Granby, QC J2G 8N1

Canada

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under:

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1
Shell S	ide	Tub	e Side

 Shell Side
 Tube Side

 MAWP @ TEMP
 MDMT @ MAWP
 MAWP @ TEMP
 MDMT @ MAWP

 75 PSI @ 320 F
 - 20 F @ 75 PSI
 MOMT @ MAWP

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80			OD": 15.5"	Design Report #
Casing	SA 395 60-40-18	0.55	0.55	-	80			OAL": 7.1"	R-0905 E300 D1
								W":	
								H":	
								HS FT ² :	Proof Tested

Notes:

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ACIC Log#: 32558

Description: Heat Exchanger Housing, E300

ASME Stamp, Made in Canada

This space is for Jurisdictional stamp and signature



20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Matthias Mailman

Date: 05/19/2022

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue Granby, QC J2G 8N1

Canada

Manufacturer #: PV-9901

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under;

CRN: R6274.5 Rev1

Unit Description Drawing Number Heat Exchanger Housing A68439REF rA. A68438REF		Service	Design Code
		Non Lethal	ASME Sect VIII Div. 1
Shell S	Side	Tube	s Side
Onon	7,00	MANUE O TELID	BADAIT @ MANAD

Olic	ii Gide		T ALCOHOLD C ALAMAD
MAWP @ TEMP	MDMT @ MAWP	MAWP @ TEMP	MDMT @ MAWP
75 PSI @ 320 F	- 20 F @ 75 PSI		

Test Pressure: Hydro: 150 PSi Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t"	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80		500 500	OD": 15.5"	Design Report #
Casing	SA 395 60-40-18	0.55	0.55		80			OAL": 7.1"	R-0905 E300 D1
Casing			The state of the s					W":	-
	S 11-31-811X-17-13	 						H":	
			-	 		-		HS FT2:	Proof Tested

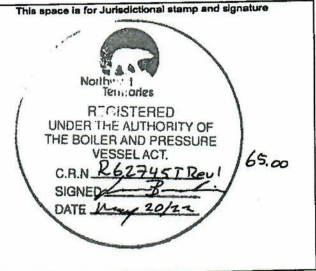
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ACIC Log#: 32558

Description: Heat Exchanger Housing, E300

ASME Stamp, Made in Canada



20 McAulay Court, Charlottetown, PE C1A 9M7
P.O. Box 53, Charlottetown, PE C1A 7K1. Phone: 902-566-1975, Fax: 902-566-3133

Recommendation to Register - Pressure Vessel Design

To: Muhammad Wani

Date: 05/19/2022

Manufacturer #: PV-9901

From: ACI Central Inc.

Manufacturer: Armstrong-Hunt Inc.

648 Moeller Rue Granby, QC J2G 8N1

Canada

Subject: ACI Central Design Review

The product described on this form has satisfied the requirements for review of pressure vessel designs established by the Directors of ACI Central at their September 1994 meeting in Moncton, New Brunswick. We recommend this design be registered in your Jurisdiction under:

CRN: R6274.5 Rev1

Unit Description	Drawing Number	Service	Design Code		
Heat Exchanger Housing	A68439REF rA. A68438REF B	Non Lethal	ASME Sect VIII Div. 1		
Shell S	Side	Tube Side			
MAWP @ TEMP	MOMT @ MAWP	MAWP @ TEMP	MOME AND MANAGE		

MAWP @ TEMP	MDMT @ MAWP	MAWP @ TEMP	MDMT @ MAWP	
75 PSI @ 320 F	- 20 F @ 75 PSI			

Test Pressure: Hydro: 150 PSI Pneu: Test Pressure: Hydro: Pneu:

Part	Material	Des. t"	Act. t	CA"	% EF	RT	PWHT	Dimensions	Notes
Base Plate	SA 395 60-40-18	1.00	1.00	-	80			OD": 15.5" Design Repo	
Casing	SA 395 60-40-18	0.55	0.55	•	80			OAL": 7.1"	R-0905 E300 D1
	12]			W":	
								H":	
								HS FT ² :	Proof Tested

Notes:

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ACIC Log#: 32558

Description: Heat Exchanger Housing, E300

ASME Stamp, Made in Canada