New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	ewfoundland and Labrador				
Manufacturere Name:	Parker Hamilia Manufacturine I Id	A STATE OF THE PROPERTY OF THE					
Manufacturers Name; Parker Hennilin Manufacturing Ltd  Manufacturers Address; Riverside Road, Pollington Business Park, Devon, EX311NP, UK.							
Plant Locations: As above	with additional manufacturing at: 285	Alabama Hwy 21 North, Jacksonville, AL USA					
		Circle one Category only s, unions, pipe caps, or reducers	Title of the Standard of Construction				
C Valves: all line valves	EEMUA 182						
D Expansion joints, flexible E Strainers, filters, separate	ASME B31.1						
F Measuring devices, Inclu-	ASME B31.3						
transmitters G Certified capacity-rated p	ASME B16.5						
bollers, pressure vessels.	, piping and fusible plugs onents that do not fall into one		ASME B16.34				
			ASME VIII				
		<ul> <li>(Meeting CNSC or ASME requirements)</li> <li>as it will appear on the product</li> </ul>	Type of Construction				
OTION MEHIDIECTUISTS IN	anie. Trademark, or Logo	as It will appear on the product	Forged # Welded   Wrought #				
			Cast  Other  Describe other:				
	Parke		Body=Forged & Components= Wrought Bar				
List of supporting docu	<u>imentation and identificat</u>	ion of the actual items to be register	ed:				
	missions: 0C19249.x						
	C19249.x Pro-Bloc 1	0-20mm Addendum – Rev A					
Calcs:							
The state of the s	MAST calculations						
CRN - EEMUA 182	MAST calculations	15-20mm r2					
		The state of the s					
Declaration:   James Nelson	(and male 3) omploy	yed by Parker Hannifin a	nd being the person having full authority				
	uality of the end product do	solemnly declare that the information	nd being the person having full authority contained in this form is true to the best of				
my knowledge represents	the product for which regist	ration is sought. The dimensions, mate	erials of construction, pressure temperature				
			ther declare that the manufacture of these on occurs in whole or in part and has been				
verified by Bureau Vertina	as being	g sultable for that purpose and I make t	his solemn declaration conscientiously				
believing it to be true, and	knowing that it is of the san	ne force and effect as if made under oa	th.				
Signature of Declarer:	V. P. Nel						
Declared before me at	sant le Reac	Maurice Clark	C. W. Say				
This 2ch day of	March An Za	Solicitor/Notary Public	space for				
Commissioner of Oaths	7/	I SI TIOUI, AVOIY HOUS					
	110416	Liberty Road, Roundsy	vell,				
Or Notary Public: (sign)	(A50) (O(0) alal a sal 4 a lla adalah	Barnstaple EX31 3TL					
(Affly/Official seal to the right)  This space for Regulatory Authority (1997)							
	This registration must be n	evalidated after ten (10) years from the date	of acceptance.				
CRN: 0C19249.5 Ac	<u>dd</u> .1	COMMUNITIES, LAND & B					
FID#: 2655		CR.N. 0 C19 240	7.59 Add1				
Notes:		U					
	red in the name of the Manufacture		2023				
Each Category shall be su     and one copy of supportin	ipported with two Statutory Declara g documentation.	llon forms Sent MCC	doe				
The Declaration shall be n responsibility for the qualit	nade by the person having full authors of the end product.	orlty and INCPECTION SERVICE BOILER RESERVED	March 27th, 2027 (DGallant)				
	shall be resubmitted for validation.		Person or and the Tallands.				
Scope: Addendum.	Pro-Bloc 'EP Series'	. Models	Sect 1.0 - Fillings Rev.2				
11/2016EPBx, ESPBx & EJPBx replacing existing models PBYx, SPBYx & JPBYx. Wall thickness, P&T							
rating and material per ASME B16.34 requirements.							
	22nd, 2027 (DGallar						

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador				
Manufacturers Name: Parker Hannilin Manufacturing Ltd Manufacturers Address: Riverside Road, Politington Business Park, Devon, EX311NP, UK.							
Plant Locations: As above with additional manufacturing at: 285 Alabama Hwy 21 North, Jacksonville, AL USA  Category of Fittings to be registered. Circle one Category only  Title of the Standard of							
		s, unions, pipe caps, or reducers	Title of the Standard of Construction				
C Valves: all line valves	] connections, and hose assemi	EEMUA 182					
E Strainers, filters, separat	ASME B31.1						
F Messuring devices, inclu	ASME B31.3						
G Certified capacity-rated p	ressure relief devices acceptab	ASME B16.5					
H Pressure retaining comp	, piping and fusible plugs onents that do not fall into one	of the above categories	ASME B16.34				
		, (Meeting CNSC or ASME requirements	ASME VIII				
		as it will appear on the product	Type of Construction				
			Forged 8 Welded a Wrought 8 Cast a Other a				
	-Parko		Describe other:				
	FUL	41	Body=Forged & Components= Wrought Bar				
List of supporting doc	umentation and identificat	ion of the actual items to be registe	red;				
Existing CRN Subr	nissions: 0C19249.x						
		0-20mm Addendum – Rev A	\:				
Calcs:							
	2 MAST calculations						
CRN - EEMUA 182	2 MAST calculations	15-20mm r2					
Declaration:		Daykar Hamilia					
I James Notion							
Signature of Declarer:	J. P. Neh						
Declared before me at	Samp 1. Dan	Ch Maurice Clark	A SPACE				
This 2ch day of	WARY ADR	Solicitor/Notary Public	Penaga for #63				
	77	A St Ploof, Avery Hou	Se,				
Commissioner of Oaths	1/1/4/10	Liberty Road, Rounds					
Or Notary Public: (sign)	(Affix Official seel to the right	Barnstaple EX31 3TL	2 1000				
This space for Regulatory Authority use.  This registration must be revalidated after ten (10) years from the date of acceptance.							
CRN: 0C19249.5 A	uu. I	NOVASCOTT	w Cir				
FID#: 2655		Date 28 Man	12/2017				
Notes:							
	ered in the name of the Manufacture upported with two Statutory Declars		49.58 Addi				
<ol><li>Each Category shall be a and one copy of supportir</li></ol>		Dwg. As den	riled				
The Declaration shall be responsibility for the quality	made by the person having full auth ty of the end product.	ority and CRN expires	March 27th, 2027 (DGallant)				
1	shall be resubmitted for validation.	Signed /	Contraction Contraction Contraction				
Scope: Addendum. Pro-Bloc 'EP Series'. Models 11/2016 EPBx, ESPBx & EJPBx replacing existing							
models PBYx, SPBYx & JPBYx. Wall thickness, P&T rating and material per ASME B16.34 requirements.							
CRN expires March 22nd, 2027 (DGallant)							

**New Brunswick** Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon **Northwest Territories** Manufacturers Name: Parker Hannifin Manufacturing Ltd Manufacturers Address: Riverside Road, Pottington Business Park, Devon, EX311NP, UK. Plant Locations: As above with additional manufacturing at: 265 Alabama Hwy 21 North, Jacksonville, AL USA Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves **EEMUA 182** D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure **ASME B31.3** transmitters **ASME B16.5** G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs **ASME B16.34** H Pressure retaining components that do not fall into one of the above categories ASME VIII N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Welded 

Wrought Cast D Other p Describe other: Body=Forged & Components= Wrought Bar List of supporting documentation and identification of the actual items to be registered: Existing CRN Submissions: 0C19249.x; Addendum: CRN 0C19249.x Pro-Bloc 10-20mm Addendum - Rev A; Calcs: CRN - EEMUA 182 MAST calculations 10mm r3 CRN - EEMUA 182 MAST calculations 15-20mm r2 Declaration: (see note 3) employed by Parker Hannifin James Nelson and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by Bureau Veritas as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Maurice Clark Declared before me at Solibitor/Notary Publ Floor, Aver Commissioner of Oaths Liberty Road, Rounds Or Notary Public: (sign) Barristaple DEX3103 TUUSTICE PU (Affi) Official seal to the right) **BOILER & PRESSURE** This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the face of acceptance. CRN: 0C19249.5 Add.1 FID#: 2655 Notes: All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. The Declaration shall be made by the person having full authority and CRN expires March 27th, 2027 (DGallant) responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation. BLRs PVs Sect 1.0 - Fittings Rev 2 Scope: Addendum. Pro-Bloc 'EP Series'. Models 11/2016 EPBx, ESPBx & EJPBx replacing existing

models PBYx, SPBYx & JPBYx. Wall thickness, P&T rating and material per ASME B16.34 requirements.

CRN expires March 22nd, 2027 (DGallant)

☐ FITTINGS ☐ NUCLEAR COMPONENTS

New Brunswick Nunavut

Nova Scotia Yukon Prince Edward Island Northwest Territories

Newfoundland and Labrador

Manufactures M						
Manufacturers Name; Parker Hannife Manufacturing Ltd						
Manufacturers Address: Riverside Road, Politington Business Park, Devon, EX311NP, UK.  Plant Locations: As above with additional manufacturing at: 285 Alabems Hwy 21 North, Jacksonville, At. USA						
UNIQUOTY OF FITTINGS to be regulatered Climbs						
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers  C Valves: all line valves	Title of the Standard of Construction					
D Expansion joints, flavible connections, and home great him.	EEMUA 182					
1 % Sydiiras, iligas, agrafatore and close impe	ASME B31.1					
F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters	ASME B31.3					
G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	ASME B16.5					
boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above categories	ASME B16.34					
	ASME VIII					
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting CNSC or ASME requirements)  Show Manufacturers Name, Trademark, or Logo as it will appear on the product						
Parker	Type of Construction Forged II Welded a Wrought II Cast a Other a Describe other: Body=Forged & Components= Wrought Bar					
List of supporting documentation and identification of the actual items to be registered	A.					
Existing CRN Submissions: 0C19249.x;	• 18					
Addendum: CPN 0C10240 v Den Dies 40 00						
Addendum: CRN 0C19249.x Pro-Bloc 10-20mm Addendum - Rev A; Calcs:						
CRN - EEMUA 182 MAST calculations 10mm r3						
CRN - EEMUA 182 MAST calculations 15-20mm r2						
Total in total databased is 13-20mm 12						
Declaration:    James Nelson						
and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by Bareau Vertice.  as being suitable for that purpose and I make this solernin declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.						
1 /1						
Signature of Declarer:  Declared before me at Popular Care Chark	1					
Declared before me at 150mm   Squirice Clark  This 20th day of 150mm   Squirice Clark  Sqlicitor/Notary, Public						
First Class A. Use Mile Sp	ace for the first property					
I I I I I I I I I I I I I I I I I I I	" > " " " " " " " " " " " " " " " " " "					
Or Notary Public: (sign)  (Affit Official seal to the dight)  Barnstaple EX31 371 (5)	<b>**</b>					
(Affity Official seal to the right)	didland					
This space for Regulatory Authority uses						
This registration must be revalidated after ten (10) years from the date of	9249.50					
CRN: UC19249.5 Add.1 Registered OC.	3 2003 ART 141					
FID#: 2655 Engineering and In	Suches Services					
Notes:	A. A.					
All Fittings shall be registered in the name of the Manufacturer.  Registered by						
and the second s	THORITY OF THE					
3. The Declaration shall be made by the person having full authority and THE BOILER, PRE.	SSURE VESSEL AND					
responsibility for the quality of the end product. CRN EXPIRES MACE 2744 2027 (DGallant						
Quality Control programs shall be resubmitted for validation.  Scope: Addendum Programs Programs   Programs   Mandaland   Programs   Progr						
Scope: Addendum. Pro-Bloc 'EP Series'. Models  1/2016EPBx, ESPBx & EJPBx replacing existing						
Models PBYX, SPBYX & JPRYY Wall thickness De.T.						
rating and material per ASME B16.34 requirements						
CRN expires March 22nd, 2027 (DGallant)						

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Parker Hannifin Manufacturing Ltd Manufacturers Address: Riverside Road, Pottington Business Park, Devon, EX311NP, UK. Plant Locations: As above with additional manufacturing at: 265 Alabama Hwy 21 North, Jacksonville, AL USA Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Construction B Flanges: all flanges C Valves: all line valves **EEMUA 182** D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure **ASME B31.3** transmitters **ASME B16.5** G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on **ASME B16.34** bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories ASME VIII N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged # Welded a Wrought B Cast D Other a Describe other: Body=Forged & Components= Wrought Bar List of supporting documentation and identification of the actual items to be registered: Existing CRN Submissions: 0C19249.x; Addendum: CRN 0C19249.x Pro-Bloc 10-20mm Addendum - Rev A; Calcs: CRN - EEMUA 182 MAST calculations 10mm r3 CRN - EEMUA 182 MAST calculations 15-20mm r2 Declaration: (see note 3) employed by Parker Hannifin James Nelson and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been as being sultable for that purpose and I make this solemn declaration conscientiously verified by Bureau Veritas believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Maurice Clark Declared before me at Solicitor/Notary Public First Floor, Avery House, Commissioner of Oaths Liberty Road, Roundswell. Or Notary Public: (sign) Barnstaple EX31 3TL Official seal to the right) This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. CRN: 0C19249.5 Add.1 FID#: 2655 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. CRN 0C19249.5Y ADD Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 27/03/2023 The Declaration shall be made by the person having full authority and

CRN expires March 27th, 2027/(DG/allant)

9 - Fittings Rev.2

models PBYx, SPBYx & JPBYx. Wall thickness, P&T rating and material per ASME B16.34 requirements. CRN expires March 22nd, 2027 (DGallant)

Scope: Addendum. Pro-Bloc 'EP Series'. Models 11/2016 EPBx, ESPBx & EJPBx replacing existing

responsibility for the quality of the end product.

Quality Control programs shall be resubmitted for validation.

New Brunswick	Nova Scotia	Prince Ed	ward Island	Newfoundland and Labrador		
Nunavut	Yukon	Northwest	Territories			
Manufacturers Nar	19; Parker Hannilin Manufacturir	oo I M				
	ress; Riverside Road, Pollingto	The same of the sa	EX311NP, UK.			
Plant Locations: A	bove with additional manufacturin	g at: 265 Alabama Hwy 21	North, Jacksonville, AL	USA		
A Pipe fittings, includin B Flanges: all flanges	v of Fittings to be reals g couplings, tees, elbows, Y	tered. Circle one 's, plugs, unions, pipe	Category only caps, or reducers	Title of the Standard of Construction		
C Valves: all line valves	EEMUA 182					
D Expension joints, flex E Strainers, filters, sept	ASME B31.1					
F Measuring devices, in	ncluding pressure gauges, k	evel gauges, sight gla	sses, levels, or pre	ASME B31.3		
transmitters G Certified capacity-rate	ed pressure relief devices ac	ction on ASME B16.5				
bollers, pressure vess	sels, piping and fusible plug:	ASME B16.34				
	mponents that do not fall in			ASME VIII		
Show Manufacturer	Class 1 Class 2 C C s Name. Trademark, or	less 3 🗆 , (Meeting C	NSC or ASME requ	drements)		
OTON MONIGORIA	Name. Hausmark, Or	COGO as it will ap	owar on the prod	Forged 5 Welded a Wrought 5		
				Cast D Other D		
	-Par			Describe other:		
				Body=Forged & Components= Wrought Ba		
List of supporting de	ocumentation and iden	lification of the ac	tual items to be	registered;		
Existing CRN Su	bmissions: 0C1924	49.x;				
Addendum: CRN	10C19249.x Pro-B	loc 10-20mm	Addendum -	Rev A;		
Calcs:						
	82 MAST calculation					
CRN - EEMUA 1	82 MAST calculation	ons 15-20mm	r2			
my knowledge represer ratings, and identification fittings is regulated by a verified by Bureau Verifies	e quality of the end produ its the product for which in markings are in accord Quality Control Program	registration is soug lance with the here which extends to being sultable for	clare that the infor tht. The dimension in named standar each plant where that purpose and	and being the person having full authority mation contained in this form is true to the best of ons, materials of construction, pressure temperatureds. I further declare that the manufacture of these fabrication occurs in whole or in part and has been imake this solemn declaration conscientiously		
	no knowing that it is of th	e same force and e	enect as it made t	inder oath.		
Signature of Declarer:	J.P.Nu		aurios Clark	- Aller		
Declared before me at Sand April 2015 Maurice Clark  This 20th day of 1940 April 273 Solicitor/Notary Public Solicitor/Notary Public Solicitor/Notary House, 1940 April 2015 Apr						
Or Notary Public: (sign)	1/04/1		erty Road, Ro			
Or Notary Fublic. (aign)	(Affly Official seal to the	debt)	rnstaple EX2			
	(All FORICISI SABI TO THE	This space for Regi	datas Africado	The state of the s		
	this registration mus	t be revalidated after	ten (19) years from	the self-of acceptance.		
CRN: 0C19249.5	<u>Add</u> .1		/	ISILIIOUS2		
FID#: 2655			1	REGISTERED Y		
Notes:			UNDER	THE AUTHORITY OF 163.00		
	stered in the name of the Manuf		THE BO	VESSELACT.		
<ol> <li>Each Category shall be and one copy of suppor</li> </ol>	supported with two Statutory De ting documentation.	eclaration forms	1	OC19249 5 TAB		
<ol> <li>The Declaration shall be responsibility for the que</li> </ol>	s made by the person having ful sity of the end product.	authority and	CRN	pine March 27th, 2027 (DGallant)		
	s shall be resubmitted for valids		DAT	1010 21 29 )		
models PBYx, SP	i. Pro-Bloc 'EP Ser SPBx & EJPBx repla BYx & JPBYx. Wall	acing existing thickness P&	т	Sect 1.0 - Fittings Rev.2		
rating and materia	per ASME B16.34 th 22nd, 2027 (DGa	requirements.				

**New Brunswick Nova Scotia** Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Perker Hennitin Manufacturing Ltd Manufacturers Address; Fevereide Road, Pottington Business Park, Devon, EX311NP, UK. Plant Locations: As above with additional manufacturing at 265 Alabama Hwy 21 North, Jacksonville, AL USA Category of Fittings to be registered. Circle one Category only Title of the Standard of A Pipe fittings, including couplings, tees, elbows, Ys, ptugs, unions, pipe caps, or reducers B Flanges: all flanges Construction **EEMUA 182** C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types **ASME B31.1** E Strainers, filters, separators, and steam traps **ASME B31.3** Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure **ASME B16.5** G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on **ASME B16.34** bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories ASME VIII M Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ , (Meeting CNSC or ASME requirements) Show Manufacturers Name, Trademark, or Logo as it will appear on the product Type of Construction Forged # Welded a Wrought # Cast o Other p Describe other: Body=Forged & Components= Wrought Bar List of supporting documentation and identification of the actual items to be registered: Existing CRN Submissions: 0C19249.x; Addendum: CRN 0C19249.x Pro-Bloc 10-20mm Addendum - Rev A: Calcs: CRN - EEMUA 182 MAST calculations 10mm r3 CRN - EEMUA 182 MAST calculations 15-20mm r2 Declaration: (see note 3) employed by Parker Hannifin James Netson and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where tabrication occurs in whole or in part and has been as being sultable for that purpose and I make this solemn declaration conscientiously verified by Bureau Vertee believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Maurice Clark Declared before me at Solicitor/Notary Public apace for Einst Floor, Avery House Commissioner of Oaths ero Food, Roundswall Bantstaple TX31 3TL right)
This space for Regulated Worldwing use. Or Notary Public: (sign) Bo (Affly Official seal to the right) This registration must be revalidated after ten (10) years from the date of acceptance.

REGISTERE CRN: 0C19249.5 Add.1 CRN\_OC19249,5NAdd 1 FID#: 2655 202-3 Notes: 1. All Fittings shall be registered in the name of the Manufacturer. Signed\_ Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. Chie Inspector 3. The Declaration shall be made by the person having full authority and CRN expires March 27th, 2027 (DGallant) responsibility for the quality of the end product. Territorial Recistration Fee Quality Control programs shall be resubmitted for validation. Scope: Addendum. Pro-Bloc 'EP Series'. Models 11/2016EPBx, ESPBx & EJPBx replacing existing

models PBYx, SPBYx & JPBYx. Wall thickness, P&T rating and material per ASME B16.34 requirements.

CRN expires March 22nd, 2027 (DGallant)