New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Isla Northwest Territor		wfoundland and Labrador	
Manufacturers Nar	Manufacturers Name: Parker Hannifin Instrumentation Products Olyislon				
	Iress; 1005 A Cleaner Way, Hunta				
Plant Locations: 100	05 A Cleaner Way, Huntsville, AL, 350 v of Fittings to be register	805, USA			
A Pipe fittings, including B Flanges; all flanges	ng couplings, tees, elbows, Ys,	plugs, unions, pipe caps, or	equeers A punA	Title of the Standard of Construction	
C Valves: all line valve				Parker specifications	
E Strainers, filters, sep	xible connections, and hose as parators, and steam traps including pressure gauges, leve	The state of the s	tr princes on	supported by ASME proof tests	
transmitters					
G Certified capacity-rat	ted pressure relief devices accesses, piping and fusible plugs	ptable as primary over press	ure protection on		
H Pressure retaining c	omponents that do not fall into	one of the above categories			
N Nuclear components	s: Class 1 🗆 Class 2 🗆 Clas rs Name, Trademark, or Lo	s 3 ☐ , (Meeting CNSC or P	SME requirements)		
	is reame, trademark, or Lo	odo as it will abbear on	me bloanci	Type of Construction Forged a Welded a Wrought a	
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I fet of cumorting e	documentation and identif	Section of the patrict the	ne to be particles		
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USE PREVIOUS		DE: ORIGINAL REPU	IKI, CATALOG,	PROOF PRESSURE CALCS	
L	· · · · · · · · · · · · · · · · · · ·				
Declaration: 1 Kon Rold Division OA Manager (see note 3) employed by Petror Haussing Instrumentation Products Division and being the person having full authority and responsibility for the quality of the end product do solermly 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 DNV-GL 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 oat	The second secon	
Signature of Declarer Kenferd 12/01/2021					
Declared before me at The UP Face 1025 Hungulut AL MUSCON					
This 2 ND day of DECEMBER AD 2001 Use this space for the Official Seal					
Commissioner of Oaths COMM: 37110725					
Or Notary Public: (sign) Carlotte Hand Francisco 12 02 2021					
(Affix Official Seath of the right)					
This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. ACCEPTED					
CRN: 0C7512.5	Rev3				
1037			PROVINCE OF PRINCE EDWARD ISLAND COMMUNITIES, LAND & ENVIRONMENT		
FID#: 1937			- COMMINICATION,		
	egistered in the name of the Manufe	acturer.	C.R.N. OC	1512.59 Rev 3	
	be supported with two Statutory De porting documentation.	claration forms	DATE: CLEA	grat 26 2022	
3. The Declaration shall	ll be made by the person having full quality of the end product.	authority and	M	1ccol	
4. Quality Control progr	rams stiall be resubmitted for valida NOVA & NOVA AOP series d or monel construction. Ranges ion per ASME B31.3.	tion. iaphragm valves. to 3500psig.		SERVICES SECTION URE VESSEL BROWN CHF (tings Rev.2	

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon **Northwest Territories** Manufacturers Name: Parker Hannillo Instrumentation Products Division Manufacturers Address: 1005 A Cleanar Way, Huntaville, AL. 35805, USA Plant Locations: 1005 A Cleaner Way, Huntsville, AL, 35805, 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 Parker specifications D Expansion joints, flexible connections, and hose assemblies: all types supported by ASME proof tests E Strainere, filtere, separatore, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories 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 o Forged o Wrought a See attached Other B Cest o Describe other: Machined List of supporting documentation and identification of the actual items to be registered: CRN RENEWAL - NOVA VALVE - INCLUDE: ORIGINAL REPORT, CATALOG, PROOF PRESSURE CALCS USE PREVIOUS TEST RESULTS Declaration: (see note 3) employed by Pertar Hamilia Instrumentation Products Division 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 suitable for that purpose and I make this solemn declaration conscientiously verified by DNV-GL believing it to be true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: esismut Al Use this space for the Official Seal Commissioner of Oaths Or Notary Public: (sign) TAffix Official seal of the right) This epace for Regulatory Authority use. This registration must be revalidated after ten (10) years from the CRN: 0C7512.5 Rev3 1937 FID#: Notes: 1. All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms

Sect 1.0 - Fittings Rev.2

& REGULAT

The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.

Cuality Control programs shall be resubmitted for validation.
Scope: CRN renewal. NOVA & NOVA AOP series diaphragm valves. Stainless steel, brass or monel construction. Ranges to 3500psig. 11/2016 Registration per ASME B31.3.
CRN expires June 14th, 2032 (DGallant)

and one copy of supporting documentation.

New Brunswick Nova Scotia Prince Edward Island Newfoundland and Labrador Nunavut Yukon Northwest Territories Manufacturers Name: Parker Hannilin Instrumentation Products Division Manufacturers Address: 1005 A Cleaner Way, Huntaville, AL. 35805, USA Plant Locations: 1005 A Cleaner Way, Huntsville, AL, 35805, 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 Parker specifications D Expansion joints, flexible connections, and hose assemblies: all types supported by ASME proof tests E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories 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 o Wrought o Forged D See attached Cast p Other # Describe other: Machined List of supporting documentation and identification of the actual items to be registered: CRN RENEWAL - NOVA VALVE - INCLUDE: ORIGINAL REPORT, CATALOG, PROOF PRESSURE CALCS USE PREVIOUS TEST RESULTS Declaration: Kan Reld. Division QA Manager (see note 3) employed by Parker Hannifin Instrumentation Products Division 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 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: Declared before me at IN day of Commissioner of Oaths Or Notary Public: (sign) ight)
This space for Regulatory Authority use FPT Of the date of t (Affix Official seal to the right) ISTICE PUBLIC SAFETY This registration must be revalidated after ten (10) years from PRESSURE VESSELACT CRN: 0C7512.5 Rev3 **REGISTRATION ONLY** 1937 FID#: Rev3 Notes: All Fittings shall be registered in the name of the Manufacturer. 2. 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 CHIEF BOILER INSPE responsibility for the quality of the end product. Quality Control programs shall be resubmitted for validation.
 Scope: CRN renewal. NOVA & NOVA AOP series diaphragm valves. tings Rev.2

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FITTINGS

■ NUCLEAR COMPONENTS

Stainless steel, brass or monel construction. Ranges to 3500psig. 11/2016 Registration per ASME B31.3.
CRN expires June 14th, 2032 (DGallant)

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador	
Manufacturers Na	me: Parker Hannifin Instrumentation Pro	ducts Division		
	dress: 1005 A Cleaner Way, Huntaville,			
	05 A Cleaner Way, Huntsville, AL, 35805,			
A Pipe fittings, includir B Flanges: all flanges	y of Fittings to be registered. ng couplings, tees, elbows, Ys, plug	Circle one Category only s, unions, pipe caps, or reducers	<u>Title of the Standard of</u> <u>Construction</u>	
C Valves: all line valve	es xible connections, and hose assem	bligge all deman	Parker specifications	
E Strainers, filters, ser	parators, and steam traps		supported by ASME proof tests	
transmitters		auges, sight glasses, levels, or pressure		
G Certified capacity-rat	led pressure relief devices acceptal ssels, piping and fusible plugs	ble as primary over pressure protection of	n	
H Pressure retaining o	omponents that do not fall into one	of the above categories		
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	rs Name, Trademark, or Logo	as it will appear on the product	Type of Construction Forged Welded Wrought	
See attached			Cast D Other B	
			Describe other:	
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		tion of the actual items to be regis		
USE PREVIOUS		: ORIGINAL REPORT, CATAL	OG, PROOF PRESSURE CALCS	
USE PREVIOUS	IEST RESULTS			
Declaration: Ken Reld, Division QA Manage	f (eee note 3) Amnic	wad by Perker Hannifo Instrumentation Products Division	on and being the person having full authority	
and responsibility for	the quality of the end product d	o solemnly declare that the informati	on contained in this form is true to the best of	
			materials of construction, pressure temperature I further declare that the manufacture of these	
fittings is regulated by	a Quality Control Program whi	ch extends to each plant where fabri	ication occurs in whole or in part and has beer	
verified by ONV-GL believing it to be true.	and knowing that it is of the sa	ng suitable for that purpose and I ma me force and effect as If made unde	ke this solemn declaration conscientiously	
	2/ 0 1			
Signature of Declarer	There are a day	12/02/2021 CONTYLE		
Declared before me at The UK Ficto 7035 Hamshull AL CONTROL Use this space for the Official Seal Use this space for the Official Seal				
0-144/4 XXIII (0-174/2C				
Commissioner of Oaths				
Or Notary Public: (sig	10 11	TOTAL DE LEGITION OF THE PARTY.		
	TAffix Official seal to the righ		·	
		is epace for Regulatory Authority use. revalidated after ten (10) years from the	date of acceptance.	
CRN: 0C7512.5	Rev3	Newfoundlan	nd	
FID#: 1937		Labrador		
Notes:	And the state of t	Digital Government and Se	rvice NL	
Total Control of the Control	registered in the name of the Manufactur	rer. Registered 0C7512.50) Rev.3	
	be supported with two Statutory Declar porting documentation.	ation forms Date 16-Sep-202	2	
	porung accumentation. If be made by the person having full aut	Engineering and Inspection	n Services	
responsibility for the	quality of the end product.	Registered by D	ucken	
Scope: CRN renewal.	rams shall be resubmitted for validation. NOVA & NOVA AOP series diaplor or monel construction. Ranges to	nragm valves.	AND Sect 1.0 - Fittings Rev.2	
11/2016 Registrat CRN expires June 14th	or monel construction. Ranges to tion per ASME B31.3. n, 2032 (DGallant)	THE BOILER, PRESSURE VI COMPRESSED GAS REGU		

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturers Name: Parker Hannifin Instrumentation Products Division			
Manufacturers Address: 1005 A Cleaner Way, Huntaville, AL. 35805, USA			
Plant Locations: 1005 A Cleaner Way, Huntsville, AL, 35805, USA Category of Fittings to be registered. Circle one Category only A Pipe fittings, Including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges	Title of the Standard of Construction		
C Vaives: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	Parker specifications supported by ASME proof tests		
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 See attached	Type of Construction Forged D Welded D Wrought D Cast D Other B Describe other:		
	Machined		
List of supporting documentation and identification of the actual items to be registers	od:		
CRN RENEWAL - NOVA VALVE - INCLUDE: ORIGINAL REPORT, CATALOG USE PREVIOUS TEST RESULTS	, PROOF PRESSURE CALCS		
Ken Reld. Division OA Manager (see note 3) employed by Perker Hannifor Instrumentation Products Division and responsibility for the quality of the end product do solemnly declare that the information of my knowledge represents the product for which registration is sought. The dimensions, materatings, and identification markings are in accordance with the herein named standards. I fur fittings is regulated by a Quality Control Program which extends to each plant where fabricativerified by DNV-GL as being suitable for that purpose and I make the believing it to be true, and knowing that it is of the same force and effect as if made under oa	contained in this form is true to the best of trials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been his solemn declaration conscientiously		
Signature of Declarer: Kenking 12/01/2021			
Declared before me at The UP TACIC 2005 HATSVILL AL, MADISON			
This day of perfect the last the	space for the Official Seal		
Or Notary Public: (sign)			
(Affix Official Seal to the right)			
This epace for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date.	of acceptance.		
CRN: 0C7512.5 Rev3	THE THE OF		
1.07			
FID#: 1937	15		
Notes:	12		
All Fittings shall be registered in the name of the Manufacturer. Each Category shall be supported with two Statutory Declaration forms	0C7512.5Y REV3		
and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.	TE 08/26/2022		
4. Quality Control programs shall be resubmitted for validation. Scope: CRN renewal. NOVA & NOVA AOP series diaphragm valves. Stainless steel, brass or monel construction. Ranges to 3500psig. 11/2016 Registration per ASME B31.3.	Sect 1.0 - Fittings Rev.2		

See attached Cast c Other a Describe other: Machined	ew Brunswick Nova Scotia unavut Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador		
Plant Locations: 100s A Cleaner May, Normedia, M., 3800s USA Pipe Ritings, 10th Efficies to be realistered. Circle one Category only A Pipe Ritings, Including Couplings, less, above, Ye, plugs, unifores, pipe cape, or reducers Piergers: 61 flanges D Expansion pints, Republic connections, and hose assemblees all types E distances, Ristra, separations, and steam frape Parkers replained pressure relief devices including pressure gauges, a light glasses, levels, or pressure transmitters C certified capecity-rated pressure relief devices acceptable as primary over pressure protection on boilers, pressure vessels, piping and fueble plugs N Ruclear components: Class Cl					
Centropy of Fithings to be registered. Circle one Cetsgory only A Pige titting, including coupling, test, show, Ye, plugs, unloss, pipe cape, or reducers B Finges: all finges C valves: all fine valves D Expension jorits, feetble connections, and hose assembles: all types E Bittaines, Ristor, expensions, and ateam traps F Measuring devices, including pressure gauges, lavel gauges, slott pleases, levels, or pressure transmitters O Cartified capacity-rated pressure relief devices acceptable as primary over pressure protection on bulker, pressure vessels, piping and fuelble plugs N Pressure relating components: Class 1 Class 2 Class 3					
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Disputation: Strategies of the contractions and hose assembles: all types Editations, Bilders, esparators, and elsem traps F. Measuring devices, Including pressure retief devices acceptable as primary over pressure protection on bolders, pressure retaining components that closes 2 Cless 3 C. (Meeting CNSC or ASME requirements) N. Nuclear components: Class 1 Class 2 Class 2 Class 2 Class 3 C. (Meeting CNSC or ASME requirements) Show Manufacturers Name. Tradements, or Logo as it will appear on the product See attached List of supporting documentation and identification of the actual items to be registered: CRN RENEWAL - NOVA VALVE - INCLUDE: ORIGINAL REPORT, CATALOG, PROOF PRESSURE CALCS USE PREVIOUS TEST RESULTS Declaration: Meeting Characteristics Meeting Characteristics Meeting Characteristics Meeting the person having full author and responsibility for the quality of the end product do colormly declare that the information contained in this form is true to the being knowledge represents the product for which registration is except. The dimensions, materials of construction, pressure temperaturing, and identification markings are in accordance with the herein memberated and active the membracture of littings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has writted by more and the surprocess and in make this colorm declaration conscientious believing it to be true, and knowing that it is of the same force and effect as if made under outh. CRN: ORIGINAL REPORT Meeting Control Program which extends to each plant where fabrication occurs in whole or in part and has believing it to be true, and knowing that it is of the same force and effect as if made under outh. CRN: ORIGINAL REPORT Meeting Control Program which extends to each plant where fabrication occurs in whole or in part and has believed to the part and has been decreased before me at The United Control Program which extends to each plant where fabrication o	 Pipe fittings, including couplings, trees, elbows, Ys, plug Flanges: all flanges 	s, unions, pipe caps, or reducers	Construction		
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Show Manufacturers Name, Trademark, or Loso as it will appear on the product Sae attached Sae attached Sa	Pressure retaining components that do not fall into one	_			
See attached Cast c Other a Describe other: Machined	l Nuclear components: Class 1 🖸 Class 2 🗘 Class 3 3how Manufacturers Name, Trademark, or Logo	, (Meeting CNSC or ASME requirement as it will appear on the product	Type of Construction		
List of supporting documentation and identification of the actual items to be registered: CRN RENEWAL - NOVA VALVE - INCLUDE: ORIGINAL REPORT, CATALOG, PROOF PRESSURE CALCS USE PREVIOUS TEST RESULTS See note 3) employed by Pater Hamile Instrumentation Products Division and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the being knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperatings, and identification markings are in eccordance with the herein named standards. I further declare that the manufacture of fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has verified by mixes	See attached				
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Declaration: (see note 3) employed by Peter Hamile Instrumentation Products Division and being the person having full author and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the being knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temper ratings, and identification markings are in eccordance with the herein named standards. I further declare that the manufacture of this fittings is regulated by a Quality Control Program which evidends to each plant where fabrication occurs in whole or in part and has verified by the product of the program which evidends to each plant where fabrication occurs in whole or in part and has verified by the true, and knowing that it is of the same force and effect as if made under oath. Signature of Declarer: Declared before me at The UP ACC MARKET AD AND WAS ADDITION OF THE ADDIT	ist of supporting documentation and identificat	ion of the actual items to be registe	ered:		
(see note 3) employed by Porter Hamilio Instrumentation Products Division and being the person having full author and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the being knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temper ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has verified by UNIV-0		ORIGINAL REPORT, CATALO	G, PROOF PRESSURE CALCS		
(see note 3) employed by Porter Hamilio Instrumentation Products Division and being the person having full author and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the being knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temper ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of the fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has verified by annual. Signature of Declarer: Declared before me at The UP of CR. AD 2001 This					
Declared before me at The UP THE (P. 702) IT AFFAULT AL, MADISON This	ten Rek. Division OA Manager (see note 3) employed responsibility for the quality of the end product do knowledge represents the product for which registings, and identification markings are in accordance ings is regulated by a Quality Control Program which rifled by anyou.	solemnly declare that the information ration is sought. The dimensions, ma with the herein named standards. I sh she extends to each plant where fabrics suitable for that purpose and I make	contained in this form is true to the best of derials of construction, pressure temperature urther declare that the manufacture of these alton occurs in whole or in part and has been this solemn declaration conscientiously		
ThisND day of DF(+ MGE R AD 2\2) Use this space for the Official Seal Commissioner of Oaths C5+1M; S110 = 1425 Or Notary Public: (sign)	diding of Designer.				
Commissioner of Oaths CC+101 20225 Or Notary Public: (sign) This registration must be revalidated after ten (10) years from the date of acceptance of CRN: OC7512.5 Rev3 Northwest Legistrations		WADISON .			
Or Notary Public: (eign) (Affix Official seal of the right) This registration must be revalidated after ten (10) years from the date of acceptant. CRN: OC7512.5 Rev3 Northwest Legislated	This day of The Mark AD 1277 Use this space for the crimatal Seal				
TAffix Official sest of the right) This registration must be revalidated after ten (10) years from the data acceptant. CRN: OC7512.5 Rev3 Northwest Legislated	10 m 11/14 15 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
This registration must be revalidated after ten (10) years from the data of acceptant. CRN: OC7512.5 Rev3 Northwest Legislories	of Holdy I dans. (olgis)				
1027	This registration must be revalidated after ten (10) year from the date of exception.				
1937 Ferritories	RN: 0C7512.5 Rev3	No	rithwest 03-0		
I FILM:	1937	/	Territories		
Notas: REGISTERED	iotas;				
All Fillings shall be registered in the name of the Manufacturer, UNDER THE AUTHORITY OF THE BOULED AND DEEPS USE. THE BOULED AND DEEPS USE.	. All Fillings shall be registered in the name of the Manufacture				
2. Each Catagory shall be supported with two Statutory Declaration forms and one copy of supporting documentation. THE BOILER AND PRESSURE VESSEL ACT.					
The Declaration shall be made by the parson having full authority and responsibility for the quality of the end product. C.R.N. DC 25/2-5T Rev B C.R.N. DC 25/2-5T Rev B	The Declaration shall be made by the person having full author	with most	OC25/2STROB		
4. Quality Control programs shall be resubmitted for validation. Scope: CRN renewal. NOVA & NOVA AOP series disphragm valves. Stainless sheet, brass or monet construction. Ranges to 3500psig. 11/2016 Registration per ASME B31.3. CRN expires June 14th, 2032 (DGallant)	ainless sieel, brass or monel construction. Ranges to 3 11/2016 Registration per ASME B31.3.	ragm valves. 500psig. SIGNE	12 2 9 Secilo Fillings Rev.2		

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Ne	wfoundland and Labrador	
	10: Parker Hannifn Instrumentation F F688; 1005 A Cleaner Way, Huntwill				
Plant Locations: 100	6 A Cleaner Way, Huntsville, AL, 3580	E IICA			
Category	of Fittings to be registere	d. Circle one Category of	Ny	Title of the Standard of	
A Pipe fittings, including B Flances: all flances	g couplings, tees, elbows, Ys, pl	igs, unions, pipe caps, or redu	ICEFS	Construction	
C Valves; all line valves				Parker specifications	
E Strainers, filters, sepa	fible connections, and hose assestators, and steam traps			supported by ASME proof tests	
F Measuring devices, in	ncluding pressure gauges, level	gauges, sight glasses, levels, (or pressure		
G Certified capacity-rate	ed pressure relief devices accept	able as primary over pressure	protection on		
boilers, pressure vest	sets, piping and fusible plugs omponents that do not fall into or		•		
1					
Show Manufacturer	Class 1 Class 2 Class S Name, Trademark, or Loc	O as it will appear on the	Erequirements)	Type of Construction	
See attached				Forged a Welded a Wrought a	
See allacticu				Cast C Other B Describe other:	
				Machined	
Het of our months of					
	ocumentation and Identific		,		
USE PREVIOUS T	NOVA VALVE - INCLUD	E: ORIGINAL REPORT	r, CATALOG,	PROOF PRESSURE CALCS	
USE PREVIOUS I	EST RESULTS				
Declaration:					
Kon Reld. Division CA Manager	(see note 3) CMD	loved by Pater Hamile Instrumental	on Producte Division (817	d being the person having full authority	
and responsibility for the	ne quality of the end product	do solemniv deciare that th	e information c	ontained in this form is true to the hest of	
my knowledge represe	ints the product for which reg on markings are in eccorden	istration is sought. The din	nensions, mate	rials of construction, pressure temperature her declare that the manufacture of these	
fittings is regulated by	a Quality Control Program w	nich extends to each plant	where fabrication	on occurs in whole or in part and has been	
verified by DKV-GL	as be and knowing that it is of the s	ing suitable for that purpos	e and I make th	is solemn declaration conscientiously	
Delicated if to be title!	and whowing matricis of the s		uside mudel ose	The same	
Signature of Declarer:	Kerkerd	12/02/2021 COUNTY	3 E		
	The UP TACK 2035 H	MADISON	14		
This day of AD Use this space for t			pace for the Official Seal		
Commissioner of Oaths C. MAI. 3110 10025					
Or Notary Public: (sign		Extrucked 12 02	2012L -		
	TAffix Official seel to the rig	ht)	1	water a second of the second o	
	This space for Regulatory Authority use. This registration must be reveiled after ten (10) years for the state of acceptance V U N / V U T				
CRN: 0C7512.5		revalidated siner ten (10) yan	ne comerne state o		
	1/6/0		100	Boilers and	
FID#: 1937			Nunavit	Pressure Vessels Act	
Notes:			TATIMA		
	gistered in the name of the Manufact			REGISTERED	
	be supported with two Statutory Deck orling documentation.	ration forms	00	7512.5N Rev3	
	be made by the person having full a	thority and	CRN_EL	7512 517 75.6	
	justiky of the end product, sons shall be required for unliquin		Date	2022 - 00 - 40	
Scope: CRN renewal.	ams shall be resubmitted for validation VOVA & NOVA AOP series diagrams to the property of the	phragm valves.		Sep 10 - Fittings Rev.2	
11/2016 Registration	r monel construction. Ranges to on per ASME 831.3. 2032 (DGallant)	socopaig.	Signed		
CRN expires June 14th	zusz (DGallant)			Chief Inspector	
			Terr	torial Registration Fee	