

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300

Fax.: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

March 29, 2018

SUSAN TURNER
PARKER HANNIFIN INSTRUMENTATION GROUP CANADA
4635 DURHAM RD S
GRIMSBY ON L3M 4G4
CA

Service Request Type.: BPV-National ACI Central

Service Request No.: 2234200

Your Reference No .:

Registered to.: PARKER HANNIFIN INSTRUMENTATION GROUP CANADA

Dear SUSAN TURNER,

Please find enclosed the original response from PEI,NS,NB,NFLD,YK,NWT,NU, registered under the CRN No.: 0C11191.59870YTNADD2.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis Administrative Assistant_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin IPDE		ACCUMUM CONTRACTOR
MANUFACTURERS ADDRESS	S: Riverside Road, Barnstap	le Down IIV EVEL 115	· · · · · · · · · · · · · · · · · · ·
PLANT LOCATIONS:	Tarana Mad, Damsiap	id, Devon, UK EX31 1NP	
CATEGORY OF FITT	INGS TO BE REGISTERED. C	IRCLE ONE CATEGORY ONLY	
A Pipe roungs, including coupli	ngs, tees, elbows, Ys, plugs, uni	ions, pipe Cape, or reducers	THUE OF THE STANDARD OF CONSTRUCTO
C Valves: all line valves			AMSE 816.34
D Expension joints, flexible con	nections, and hose assemblies:	All types	ASME VIII
			MSSSP 99
F Messuring devices, including pressure transmitters			1
G Centified capacity-rated press	ure relief devices acceptable as	primary over pressure protection on	
bollars, pressure vessels, pip H Pressure retaining componen	ing and fusible pluge		
N Nuclear components: Cleas	1 Class 2 Cl Class 3 Cl (M	above categories eeting AECB or ASME requirements)	
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	A Pogo A	STI WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
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9			DESCRIBE CHARK
IST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICAT	ION OF THE ACTUAL ITEMS TO BE RE	
Catalogue 4190-MESC		THE AVIDALITEMS TO BE RE	GISTERED:
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ECLARATION: Marcus Ashford	(see now 3) employed by F	Parker Hannifin IPDE And bein	of the person having full outback
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NEW BRUNSWICK
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NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

	Hannifin IPDE	
	e Road, Bernstaple, Devon, UK EX31 1NP	
PLANT LOCATIONS:		
	EREGISTERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elt B <u>Flanges: all flanges</u>	bows, Ys, plugs, unions, pipe caps, or reducers	
C Valves: all line valves		AMSE B16.34
D Expansion joints, flexible connections, an E Strainers, filters, separators, and steam to	d hose assemblies: all types	ASME viii
.F Messuring devices, including pressure ga	ugas, level gauges, sight glasses, tevels, or	MSSSP 99
pressure transmitters	vices acceptable as primary over pressure protection on	
bollars, pressure vessels, ploing and fusit	ble plups	
H Pressure retaining components that do no		
N NUCLEAR COMPONENTS: Class 1   Class 2	Class 3 D. (Meeting AECB or ASME requirements)  MARK, OR LOGO AS IT WILL APPEAR ON THE PRODU	
STORY ASTORES	ARA, OR LOGO AS IT WILL APPEAR ON THE PRODU	FORGED CI WELDED CI WROUGHT CI
		CAST O OTHER D DESCRIBE OTHER
	arker	
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LIST OF SUPPORTING DOCUMENTATION	AND IDENTIFICATION OF THE ACTUAL ITEMS TO BI	REGISTERED:
Catalogue 4190-MESC		
Design Verification - Manifold Products		
Doolgii Tollinossii Tivaliilois (Tossoci		
DECLARATION:		9
	and and specific spec	being the series bades 6.8 authority and
esponsibility for the quality of the end pro	duct do solemnly declare that the information conta	lined in this form is true and to the heat of
ny knowledge represents the product for	which registration is sought. The dimensions, mate	riels of construction processes
nanutacture of these fittings is regulated t	rkings are in accordance with the herein named sta by a Quality Control Program which extends to each	n plant where fehrication occurs in whole
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ommissioner of Oaths Notary Public: (sign)	000	A STATE OF THE STA
	seal to the right)	BI
	This space for Regulatory Authority use	
This registration n	nust be revalidated after ten (10) years from the da	te of acceptance.
CRN: OC11191.5 ADD		
Sixte.	R & PR	ESSURE
FID#: 1982	NOVA NOVA	SOOTIA SE
31	© Date Fe	b. 16/18 E
lotes:	C.R.N. OCI	1191.58ADD 2
. All fittings shall be registered in the name of	f the Manufacturer.	escribed
. Each category shall be supported with two some and one copy of supporting documental.		
	n naving rull authority and	va Perry
esponsibility for the quality of the end product.	in naving rull authority and	d <u>1</u> ✓
The declaration shall be made by the person as possibility for the quality of the end product. Quality control programs shall be resubmitted as maximum interval of five (5) years.	an naving rull authority and	. 0

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Parker Happifin IDDE		
ranci Hallilli IFDE		
MANUFACTURERS ADDRESS: Riverside Road, Barnstaple, Devon, L PLANT LOCATIONS:	JK EX31 1NP	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE	CATEGORY ONLY	TITLE OF THE STANDARD OF SOMETHING
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe ca B Elanges: all flenges Valves: 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 glasse pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary ove boilers, pressure vessels, piping and fusible plugs	ps, or reducers es, levels, or er pressure protection on	AMSE B16.34 ASME viii MSSSP 99
H Pressure retaining components that do not fall into one of the above cates		
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECE SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL A	or ASME requirements)	THE OF ADJUSTMENT
Parker		TYPE OF CONSTRUCTION  FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF TH	E ACTUAL ITEMS TO BE REG	ISTERED:
DECLARATION:  Marcus Ashford  Tesponsibility for the quality of the end product do solemnly declare the my knowledge represents the product for which registration is sought. The imperature ratings, and identification markings are in accordance with manufacture of these fittings is regulated by a Quality Control Program or in part and has been verified by DNV MANAGEMENT SYSTEMS declaration conscientiously pelieving it to be true, and knowing that it is	at the information contained The dimensions, materials of the herein named standard which extends to each plants, as being suitable for that	of construction, pressure ds. I further declare that the at where fabrication occurs in whole
Signature of Declarer:  Declared before me at  This SC  day of Och AD 200  Commissioner of Oaths or Notary Public: (sign)	USETHIS	SUP A C P PO R BUT E
(Affix Official seal to the right)	$\Box$	WOB
This space for Regulate		EUNA .
This registration must be revalidated after ten	(10) years for the date of	cceptance.
CRN: 0C11191.5 ADD2	DEPT OF PUBLIC &	\$5.1 (1) \$5.5 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1) \$1 (1
FID#: 1982	BOILER & PRESSURE VI	
Notes:  1. 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.  3. The declaration shall be made by the person having full authority and responsibility for the quality of the end product.  4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	CRN OC 119  EXAMPNER LAS for CHIEF BOILER INOP  DATE: 0/16/20	DECTOR 018
	☐ BLRs ☐	PVs

IT FITTINGS COMPONENTS

	YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin IPD	E	
MANUFACTURERS ADDRESS:	Riverside Road, Barns	taple, Devon, UK EX31 1NP	
PLANT LOCATIONS:			
CATEGORY OF FITTI	NGS TO BE REGISTERED	). CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCT
A Pipe fittings, including coupling B Flanges: all line valves C Valves: all line valves D Expansion joints, flexible conne E Strainers, filters, separators, ar F Measuring devices, including p. pressure transmitters G Certified capacity-rated pressure boilers, pressure vessels, ploiners, pressure vessels, ploiners.	ections, and hose assemble of steam traps ressure gauges, level gauger re relief devices acceptable to and fusible plugs	unions, pipe caps, or reducers  ies: all types  ges, sight glasses, levels, or  e as primary over pressure protection on	AMSE B16.34 ASME viii MSSSP 99
H Pressure retaining components	that do not fall into one of	the above categories	
Nuclear components: Class 1	☐ Class 2 ☐ Class 3 ☐,	(Meeting AECB or ASME requirements)	
	Park	WORK COMPANY	TYPE OF CONSTRUCTION  FORGED   WELDED   WROUGHT   CAST & OTHER   DESCRIBE OTHER:
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIFIE	CATION OF THE ACTUAL ITEMS TO BE RE	
DECLARATION: Marcus Ashford	terrane as omployed b		
esponsibility for the quality of the y knowledge represents the pro mperature ratings, and identification anufacture of these fittings is re in part and has been verified pro- claration conscientiously believed gnature of Declarer:	duct for which registrati ation markings are in ac gulated by a Quality Co y DNV MANAGEMEN ing it to be true, and kn	by Parker Hannifin IPDE and bein any declare that the information contained ion is sought. The dimensions, materials accordance with the herein named standard introl Program which extends to each plan IT SYSTEMS as being suitable for that cowing that it is of the same force and effective in the same force and effecti	in this form is true and to the best of construction, pressure ds. I further declare that the his where fabrication occurs in whole
esponsibility for the quality of the y knowledge represents the promperature ratings, and identification anufacture of these fittings is retain part and has been verified peclaration conscientiously better gnature of Declarer:	duct for which registrati ation markings are in ac gulated by a Quality Co y DNV MANAGEMEN ing it to be true, and kn	in is sought. The dimensions, materials coordance with the herein named standar cortrol Program which extends to each plan NT SYSTEMS as being suitable for that cowing that it is of the same force and effer	in this form is true and to the best of construction, pressure ds. I further declare that the his where fabrication occurs in whole
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	YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin IPI	DE	
MANUFACTURERS ADDRES	S: Riverside Road Barn	staple, Devon, UK EX31 1NP	
PLANT LOCATIONS:	Throid Node, Dail	staple, Devon, UK EX31 1NP	
CATEGORY OF FIT	TINGS TO BE REGISTERE	D. CIRCLE ONE CATEGORY ONLY	
B Flanges: ell flanges	lings, tees, elbows, Ys, plug	s, unions, pipe caps, or reducers	TITLE OF THE STANDARD OF CONSTRUCTION
D Expansion joints, flexible con	Opertions and base serve	LIP	AMSE B16.34
			ASME viii
F Measuring devices, including pressure transmitters	pressure gauges, level gau	iges, sight glasses, levels, or	MSSSP 99
G Certified capacity-rated pres- boilers, pressure vessels pi	sure relief devices acceptab	le as primary over pressure protection on	
H Pressure retaining componer	nts that do not fall into one o	of the above categories	
HOW MANUFACTUREDE NA	1 L Class 2 L Class 3 L	, (Meeting AECB or ASME requirements)	1
THE THE PART OF TH	ME, INADEMARK, OR LOC	GO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
			FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER
	<b>-</b> Park	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
131 OF SUPPORTING DOCU	MENTATION AND IDENTIF	CATION OF THE ACTUAL ITEMS TO BE REC	SISTERED:
Design Verification - Manifo	ld Products		
Marcus Ashford	to a second parameter and the	b. D. J. II. is inve	
perature ratings, and identifications in the period of these fittings is a part and has been verified.	roduct for which registrat ication markings are in ac regulated by a Quality Co	by Parker Hannifin IPDE and being any declare that the information contained tion is sought. The dimensions, materials accordance with the herein named standard portrol Program which extends to each plan NT SYSTEMS as being suitable for that towning that it is of the same force and effective in the same force and eff	In this form is true and to the best of of construction, pressure is. I further declare that the it where fabrication occurs in whole
nature of Declarer:			Charles
	my te doub	- UN USETHIS	SUPLA CE SA DIST
missioner of Oaths	AD 26	OFFIC	TAL SEAL.
otary Public: (sign)	x Official seal to the right)	·	300
(A)			A B
This rem	istration must be revelide	ce for Regulatory Authority use ated after ten (10) years from the date of a	

FID#: 1982

1. 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.
3. The declaration shall be made by the person having full authority and

responsibility for the quality of the end product.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.



NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin IPD		
MANUFACTURERS ADDRESS:	Riverside Road, Barnat	aple, Devon, UK EX31 1NP	
PLANT LOCATIONS:	·		
CATEGORY OF FITTI	IGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling B Flanger: ell-flenger C Valves: all line valves D Expension journs, flexible connu E Strainers, fitters, separatore, er F Measuring devices, including p pressure transmitters G Contified capacity-rated pressur boilers, pressure vessels, pipin H Pressure retaining components	ections, and hose assembly to steam traps ressure gauges, lovel gaug re relief devices acceptable to and fuelble pluces	ios: all types ios, alght glasses, lovels, or is as primary over pressure protection on	AMSE 816,34 ASME vIII MSSSP 99
N Nuclear components: Class 1	Class 2 C Class 3 D	(Meeting AECB or ASME requirements)	1
SHOW MANUFACTURERS NAME	TRADEMARK DR LOG	O AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
	-Parko	<b>-</b> C	FORGED Q WELDED Q WROUGHT Q CAST Q OTHER Q DESCRIBE OTHER
LIST OF SUPPORTING DOCUME	NTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE RE	GISTERED
y knowledge represents the promperature ratings, and identific enufacture of these fittings is re	e and product do solem educt for which registrati ation markings are in ac guiated by a Quality Co	y Parker Hennifin IPDE and bein ly declare that the Information contained on is sought. The dimensions, materials cordance with the herein named stendar ntrol Program which extends to each plan	in this form is true and to the best of of construction, pressure do. I further declare that the
in part and has been venned b	Y DNV MANAGEMEN	IT SYSTEMS as help suitable for that	numana and I male all a
claration conscientionally believ	ing it to be true, and kn	owing that it is of the same force and effe	ct as if meda upder deth.
gneture of Declarer.	-		C'
coclared before me at Book  als Solven day of Ocupanissioner of Oaths  Notary Public: (sign)	/ · Y.	USETHIS OFFICE	SUSTA 6 E POR L. P. E. S.
		ce for Regulatory Authority use	
This regis	aration must be revalide	ted after ten (10) years from the date of	acceptance.
RN: 0C11191.5 ADI	pk		acceptance. \$163.0
D#: 1982			Northwest
All fittings shall be registered in the Each category shall be supported for the Each category shall be supported for the sand one copy of supporting don't have a control and the sand category believes that the end category believes that the register of the control programs shall be reasonably control programs.	with two Statutory Declara curnentation. the porson having full author product. esubmitted for validation	tion UNDER	Territories EEGISTERED THE AUTHORITY OF LER AND PRESSURE VESSEL ACT. VIII 91-51 ADD
		DATE	16 TO 18
		· Same	- Park

To:ACI Central ;8678730117 # 7/ 13

02-16-18;00:22 ;From:

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME:	Parker Hannifin IPD	F	
MANUFACTURERS ADDRESS			
PLANT LOCATIONS:	The state of the s	apid, Beton, OK EXOT HE	
CATEGORY OF FITT	INGS TO BE REGISTERED	. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including coupling			THE STATE OF CONSTRUCTION
C Valves: all line valves			AMSE B16.34
D Expansion joints, flexible con	nections, and hose assemble	les: all types	ASME vili
E Strainers, filters, separators, .F Measuring devices, including	and steam traps pressure dauges, level cauc	nes eight alsesse levels or	MSSSP 99
pressure transmitters		3 18 18 18 18 19 N	
Doners, pressure vessels, pip	ino and fusible pluos	as primary over pressure protection on	
H Pressure retaining component	ts that do not fall into one of	the above categories	
N Nuclear components: Class	I □ Class 2 □ Class 3 □,	(Meeting AECB or ASME requirements)	
SHOW MANUFACTURERS NAM	IE. TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODU	
			FORGED   WELDED   WROUGHT   CAST   OTHER   DESCRIBE OTHER:
	-Park		DESCRIBE OTREK
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFIC	CATION OF THE ACTUAL ITEMS TO BE	REGISTERED:
Catalogue 4190-MESC			
Design Verification - Manifol	d Products		
DECLARATION:			
Marcus Ashford	(see note 3) employed b	y Parker Hannifin IPDE and b	peing the person having full authority and
responsibility for the quality of the			
temperature ratings, and tognin	ication markings are in ar	on is sought. The dimensions, materi coordance with the herein named stan	dordo 16
manufacture of these fittings is i	requiated by a Quality Co	ntml Program which extends to each	plant whose fabrication is a second
o beil eile lies pecil veillen	DV UNV MANAGEMEN	NT SYSTEMS as being suitable for owing that it is of the same force and	that numero and the its as a .
11.1		and same lorce and	enect as it made under days.
Signature of Declarer:			0
	my le dout	- UNETHIS	S SUP A S S R BEH E
This Son day of Oc	AD 2	OFF	CTALSEAL
Commissioner of Oaths	1/1000		1 S S S
or Notary Public: (sign)	11000		NH HOLALALITO
(Ar	x Official seal to the right)		145 141 14 001
This rep	istration must be revalida	ce for Regulatory Authors use.	Boilers and
	in /	ated after ten (10) respective the date	Pressure Vessels Act
CRN: UCITITATION AD		DE	GISTERED
FID#: 1982			
		CRN UC III'	91,5NAd02
Notes:		Date Feb	14.2013
<ol> <li>All fittings shall be registered in t</li> <li>Each category shall be supported</li> </ol>	he name of the Manufacture	ır.	
forms and one copy of supporting de	ocumentation.	Signed	(Milling
<ol><li>The declaration shall be made by responsibility for the quality of the er</li></ol>	the person having full auth- nd product	ority and Ct	hlef Inspector
<ol> <li>Quality control programs shall be</li> </ol>	resubmitted for validation		
at a maximum interval of five (5) yea	irs.	Territorial	Registration Fee