

Valve characteristics	Actuator equipment	Sales order information
Type 525 Size (DN) 1 in Rating Class ASME CL 150 Connection RF Flanges Finish - CV 9 Linear Flow action Flow to Open Packing Material PTFE w/ Carbon Fiber	Size 9 Mounting position 1 Supply 0 bar g Handwheel - Spring range 1.034-2.758bar g Fail position - (Air act.)	BH sales order/line 1646580 1000 Item code VSTL-174107-1-1 TAG 80PCV1102 Item - Customer HÅLAND INSTRUMENTERING AS Customer's Order 53547-139468 post 10 Serial No. N-24-000297

Instruments	Technical Regulation and Standards				
Positioner Air set / gauge Booster Limit Switch Solenoid Transducer Lock-up	2014/68/EU PED <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>Cat:</td><td>4.3</td></tr><tr><td>Fluid:</td><td>1</td></tr></table>	Cat:	4.3	Fluid:	1
	Cat:	4.3			
	Fluid:	1			
	2014/34/EU ATEX <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>Gas:</td><td>II 2 G Ex h IIA Gb X</td></tr><tr><td>Dust:</td><td>II 2 D Ex h IIIA Db X</td></tr></table>	Gas:	II 2 G Ex h IIA Gb X	Dust:	II 2 D Ex h IIIA Db X
	Gas:	II 2 G Ex h IIA Gb X			
Dust:	II 2 D Ex h IIIA Db X				
Explosive Atmosphere Application <input type="checkbox"/> AD2000 Merkblatt A4 cast quality Level4 WII50					

	Body	Bonnet	Flange	Plug	Seat	2 <sup>nd</sup> Seat	Stem	Ret./Cage	Stud / Nut
Material	A351 gr CF8M (316 St. St.)	A351 gr CF8M (316 St. St.)		316 St. St.	316 St. St.	316 St. St.	316 St. St.		A193 gr B7 w/ platin A194 gr 2H w/ platin
PN	630000342-163M1063	400130980-163M1063	400130978-163M1063						STUD PN
Heat N°	GE0468	FG2159-2	FH1046						STUD HEAT NUMBER
RT / UT N°									NUT PN
PT / MT N°									NUT HEAT NUMBER
Other (NACE/PMI)									

N/A	Controls	Procedure	References	Requirements	W	H	Baker Hughes	Customer	N/C
	Preassembly (Kitting)			<input type="checkbox"/> NDE marking (Q.code) <input checked="" type="checkbox"/> Record Heat N° on AQP <input type="checkbox"/> Hardness test report <input type="checkbox"/> Other :			C. Savastan 16/01/2024		
	Assembly			<input checked="" type="checkbox"/> Visual examination <input checked="" type="checkbox"/>			A. Marino 24/01/2024		
	Hydrostatic pressure test	CES-1001	ASME B16.34 EN12266.1 IEC60534-4	Fluid Water Pressure 435 PSI (30 bar) Duration 1 Minute Gauge ID No. 14239 Bench ID No. 27 <input checked="" type="checkbox"/> No leakage found			V. Supino 26/01/2024		
	Cleaning			<input checked="" type="checkbox"/> Std Cleaning <input type="checkbox"/> Special Cleaning			A. D'Ambra 17/01/2024		
	Seat leakage	CES-1002 Class II	FCI 70.2 IEC60534-4 EN 1349	Fluid Air Pressure 50 PSI (3.5 bar) Allowable 2268 NI/h Measured leakage 600 NI/h			A. Marino 24/01/2024		
	Packing tightness	CES-1007		Fluid Air Pressure 50 PSI (3.5 bar) <input checked="" type="checkbox"/> No leakage found			V. Supino 26/01/2024		
	Functional test	CES-1008	IEC60534-4	<input checked="" type="checkbox"/> Full travel (5 strokes) <input checked="" type="checkbox"/> Accessories check <input checked="" type="checkbox"/> Step change (5 points) <input type="checkbox"/> HW Operation <input checked="" type="checkbox"/> Steady state <input checked="" type="checkbox"/> Starting point <input checked="" type="checkbox"/> Air circuit seal integrity (Actuator air leakage) <input type="checkbox"/>			A. Marino 24/01/2024		
X	Performance test		IEC60534-4	<input type="checkbox"/> Hysteresis and Dead Band (5 points) <input type="checkbox"/> Linearity <input type="checkbox"/> Stroking time					
X	Additional test								
	Painting	CES-1036	Op. Temp. 65 deg C	Body System MN Standard CES 1036 Table 1 - PS11 Color Masoneilan Standard ACT System MN Standard CES 1036 Table 1 - PS11 Color (HW) Masoneilan Standard			A. D'Ambra 17/01/2024		
	Final inspection	CES-1008		<input checked="" type="checkbox"/> Visual examination <input checked="" type="checkbox"/> Flow direction check <input checked="" type="checkbox"/> Dimensional check <input checked="" type="checkbox"/> Completeness check <input checked="" type="checkbox"/> Markings check <input checked="" type="checkbox"/> Painting check <input type="checkbox"/> <input type="checkbox"/> 0 Attachments			G. Nasciano 29/01/2024		
	Quality Dossier			<input type="checkbox"/> PED CoC <input checked="" type="checkbox"/> ATEX CoC <input checked="" type="checkbox"/> Trim/Bolting EN 10204 2.1 <input type="checkbox"/> NACE MR01-03/MR01-75 2002 <input type="checkbox"/> NACE MR01-75 2003 <input checked="" type="checkbox"/> Documentation check <input type="checkbox"/>			F. Giunta 29/01/2024		

### Declaration of compliance

We hereby certify that above referenced item has been tested for above tests with satisfactory results and complies in all respect with terms and conditions of your order.  Test certificate according to EN 10204 3.1.

Casting visual inspection according to MSS SP 55. The measuring instruments and pressure gauges used to test the materials supplied are subject to periodical calibration according to the internal procedure W1032.	<b>Quality Control Signature</b>  Electronically Signed by Federica Giunta 29 January 2024	<b>Customer Signature</b>
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NA: operation is not applicable - NC: Deviation notice - W: Witness point - H: Hold point

## EU DECLARATION OF CONFORMITY

(In accordance with European ATEX Directive 2014/34/EU)

**Manufacturer:** DRESSER ITALIA S.r.l. – Masoneilan Operations  
Via Cassano 77  
80020 Casavatore – Italy

declares on his sole responsibility that the regulating valves equipped with actuators and their accessories listed below comply with the essential safety requirements of the European Directive ATEX 2014/34/EU for use in potentially explosive atmospheres II 2 G/D, except those equipped with accessories (Masoneilan and/or non-Masoneilan) which can limit the category of the assembly to explosive atmosphere II 2 G, or II 3 GD, or II 3 G depending on the case.

**Equipment:**

- **Valve series:** 31000, 35002, 36005, 37000, 38000, VG000, VR000, 525, 526, 535H, 536H, 535V, 536V, 10000, 11000, 18400, 20000, 21000, 28000, 41000, 41005, 47000, 70000, 71000, 77000, 78000, 79000, 80000, 84000, 49000/V-LOG.
- **Actuators:** 27, 28, 30, 31, 32, 33, 35, 37, 38, 51, 52, 53, 87, 88, 10900 and any other actuator compliant with the requirements of the European Directive ATEX 2014/34/EU.
- **Electrical accessories:** hereunder mentioned having an EC type examination certificate.

EU/EC type examination certificate								
<b>Security System</b>	496 Series	8000 Series	4700E/4800E	SVII AP SVI I ESD	SVIFF	RPS	4411	SVI 1000
<b>Ex Proof</b>	INERIS 02ATEX0080X	INERIS 16ATEX0039X	SIRA 02ATEX1274	FM	FM	FM 06ATEX0004X	SIRA 01ATEX1223	
<b>IS</b>	INERIS 06ATEX0071X	INERIS 16ATEX0012X	SIRA 02ATEX2277X	17ATEX0072X	14ATEX0014X	FM 11ATEX0008X	SIRA 01ATEX2224X	FM 11ATEX0076X

- **Pneumatic accessories:** 4700 P, 4800 P, 7400, 7700 P, 77-6, 77-8, 78-4, 78-40, 78-80, BR 200, BR 400, 2700 or any other pneumatic accessories compliant with the requirements of the ATEX 2014/34/EU Directive.

**Applicable Standards**

- EN 1127-1: October 2011 and EN 80079-36: 2016.
- Standards listed in the electrical apparatus EC type examination certificates.

**Other applicable Directives**

- When applicable, Directives PED 2014/68/EU, EMC 2014/30/EU and Machinery 2006/42/EC.

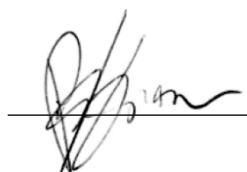
**Notify body:** BUREAU VERITAS ITALIA S.P.A. Notify body number 1370  
Evaluation of conformity performed in accordance with annex VIII of the 2014/34/EU Directive.

**Technical files:**

ATEX NA 004: rotary valves 31000, 35000, 36005, 37000, 38000, VG000, VR000.  
linear valves 525, 526, 535H, 536H, 535V, 536V, 10000, 11000, 18400, 20000, 21000, 28000, 41000, 41005, 47000, 70000, 71000, 77000, 78000, 79000, 80000, 84000, 49000/V-LOG.

**Issue Date:** Issued at Naples on 14-Nov-2019

**Pasquale DI GIOIA**  
Engineering Manager  
Power of Attorney on EU Declaration of Conformity

Signature 

# Material Specification

Declaration of Conformity with the Order  
according to EN 10204 Type 2.1

**Customer**

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HÅLAND INSTRUMENTERING AS

**PO number**

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53547-139468 post 10

**Baker Hughes sales order number**

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1646580

**Manufacturer**

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Dresser Italia Srl, via Cassano 77, 80020 Casavatore (NA) Italy

We, Dresser Italia Srl, declare that the materials supplied are in compliance with the contract requirements of the above referenced order and fulfill the following material specification:

<b>Part Description</b>	<b>Material</b>
Plug	316 St. St.
Seat	316 St. St.
Retainer/Cage	-
Stem	316 St. St.
Body Studs	A193 gr B7 w/ plating
Body Nuts	A194 gr 2H w/ plating

Casavatore, 29 January 2024

Quality Control  
Federica Giunta

Society and address of works Raison sociale et adresse de l'usine  <b>SRI RANGANATHAR INDUSTRIES (P) LTD.</b> 12/45, Thadagam Main Road, Edayarpalayam P.O., Coimbatore, Pincode:641 025, India Phone:+91-422-4335999 Fax:+91-422-4335900, email:sri@sriindia.net,,Website:www.sriindia.net	DRESSER ITALIA S.r.l - GE ENERGY 80020 CASAVATORE (NAPOLI) VIA CASSANO, 77 ITALY	Initials of works Single de l'usine productrice <b>SRI</b>
		Application No:

Certificate de reception-  
 Proces -Verbal de reception

**INSPECTION CERTIFICATE**  
**EN 10204 3.1-2004**

MN Purchase Order(SI No.) and Date N'et Date de commande MN N'de séria	<b>279566 (7)</b> <b>11-JUN-20</b>	MN Part number N'de Repere MN	<b>630000342-163M1063</b>
Description and size Designation et Dimension nominale du material	1" 150# / ISO PN 20 10K-DS #B1 RF BODY FMC	QUANTITY QUANTITIE	<b>3 No(s)</b>
Material Specification Designation normalisee du Materiau	<b>ASTM A351-18/ASME SA351-19 Gr. CF8M / EN 10213:2007+A1:2016 Gr. 1.4408</b> <b>CMS 1040 REV.H</b>	MN Drawing number N'de plan MN	<b>630000-342</b>
Certificate number & Date N' du certificat et date	<b>351397</b> <b>17-AUG-20</b>	Suppliers Booking Number Enregistrement Fournisseur	<b>00466/2020</b> <b>12-JUN-20</b>

CHEMICAL ANALYSIS (%) Analyse Chimique										<b>Heat Number</b> N'de coulee	<b>GE0468</b>
C	Si	Mn	S	P	Cr	Ni	Mo	Cu			
0.058	1.193	1.224	0.005	0.028	18.893	9.995	2.141	0.236			

MECHANICAL PROPERTIES  
-Caracteristiques Mecaniques-

TENSILE Specification Traction Norme					ISO 6892-1-16&ASTM A370-19e1/ASME SA370-					IMPACT TEST (J) Resilience				AT 20°C		HARDNESS : Durete	
Yield Strength		Tensile Strength		Elongation		Reduction of area		Specification				KV <sub>8</sub>		Specification			
MPa		R <sub>m</sub> MPa		A% Sur		Z%		Norme ISO 148 - 1 (10x10x55 mm)				NACE MR0175/ISO 15156-2015 & MR 0103/ ISO 17945 - 2015		HBW (HRC)			
Rp 0.2%	Rp 1%			For 62.5 mm GL	For 50 mm GL			1	2	3	Avg						
289	314	539		54.75	56.88	---		150	200	174	174.67			146 (<20)			

HEAT TREATMENT  
TRAITEMENT THERMIQUE

**RAISED TO 1080°C SOAKED FOR 3 HOURS AND THEN WATER QUENCHING.**

Treatments(s) carried out Traitement effectue(s)	Temperature use Montee en temperature	Sustained Maintien	Cooling Refroidissement	Temperature when leaving furnace Temperature de sortie du four
	Gradient and duration Gradient et duree	Temperature and duration Temperature et duree	Gradient and duration Gradient et duree	
SOLUTION ANNEALING	150 °C Per Hour	1080 °C 3.00 Hrs	WATER QUENCHING	1080 °C

NDE DETAILS  
RT REF No :  
LPT REF No :  
MPT REF No :

SPECIAL TESTS  
Essais speciaux

VISUAL AND DIMENSIONAL INSPECTION RECORD  
**Certificat de controle visual et dimensionnel**  
 DIMENSIONS- CONFIRMS TO DRAWING REFERED ON PURCHASE ORDER  
 VISUAL INSPECTION - CONFIRMS TO MSS SP -55 AND NFEN 1370 ACCEPTANCE 3S1-3S2

OBSERVATIONS Observations  
 PROCEDURE AND ACCEPTANCE : CES-1001  
 HYDRO TEST AT 30 BAR , 1 MINUTES AND FOUND OK.  
 HYDRO TESTED COMPONENTS ARE STAMPED WITH LETTER H

"Approved acc. to AD 2000-Merkblatt W0 and certified acc. to PED (2014/68/EU) by Certification Body for Pressure Equipment of TUV NORD Systems(notified body, reg. no.:0045)"

WE CERTIFY THAT THE ABOVE MENTIONED MATERIALS ARE IN COMPLIANCE WITH REQUIREMENTS OF ORDER AND FREE OF RADIOACTIVE CONTAMINATION  
 Nous certifions que la fourniture ci-dessus Reference est conforme aux exigences de la commande et exempte de contamination radioactive

<b>1.WORKS APPOINTED INSPECTOR</b> Agent de l'usine mandate  <b>K.KUMAR</b> Manufacturer's Authorised Inspector	<b>2.APPOINTED INSPECTOR</b> Inspecteur Mandate 	<b>3.SRI CONTROL</b> Controle SRI 
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Society and address of works Raison sociale et adresse de l' usine  <b>SRI RANGANATHA INDUSTRIES (P) LTD.</b> 12/45, Thadagam Main Road, Edayarpalayam P.O., Coimbatore, Pincode:641 025, India Phone:+91-422-4335999 email:sri@sriindia.net,,Website:www.sriindia.net	DRESSER ITALIA S.r.l - GE ENERGY 80020 CASAVATORE (NAPOLI) VIA CASSANO, 77 ITALY	Initials of works Single de l' usine productrice <b>SRI</b>
		Application No:

Certificate de reception-  
 Proces -Verbal de reception

**INSPECTION CERTIFICATE**  
**EN 10204 3.1-2004**

MN Purchase Order(SI No.) and Date N'et Date de commande MN N'de séria	<b>5052019877 REV.327 (150)</b> <b>16-DEC-22</b>	MN Part number N'de Repere MN	<b>400130980-163M1063</b>
Description and size Designation et Dimension nominale du material	3/4"-1" 300/600# 80000 & 10000 SERIES STD WOL BONNET FMC AS PER PO #600,80K	QUANTITY QUANTITIE	<b>5 No(s)</b>
Material Specification Designation normalisee du Materiau	<b>ASTM A351-18e1/ASME SA351-21 Gr. CF8M / EN 10213:2007+A1:2016 Gr. 1.4408</b> <b>CMS 1040 REV.J</b>	MN Drawing number N'de plan MN	<b>400130980/466358 REV.A</b>
Certificate number & Date N' du certificat et date	<b>397245</b> <b>07-FEB-23</b>	Suppliers Booking Number Enregistrement Fournisseur	<b>04035A/2022</b> <b>17-DEC-22</b>

CHEMICAL ANALYSIS (%) Analyse Chimique									<b>Heat Number</b> N'de coulee	<b>FG2159</b>
C	Si	Mn	S	P	Cr	Ni	Mo	Cu		
0.058	1.075	1.219	0.005	0.027	18.415	10.464	2.147	0.243		

MECHANICAL PROPERTIES  
-Caracteristiques Mecaniques-

TENSILE Specification <b>ISO 6892-1-19/ASTM A370-22/ASME SA370-21</b> Traction Norme					IMPACT TEST (J) <b>AT 20°C</b> Resilience				HARDNESS : Durete <b>HBW (HRC)</b>		
Yield Strength		Tensile Strength		Elongation		Reduction of area		Specification		Norme	
MPa		R <sub>m</sub> MPa		A% Sur		Z%		KV <sub>8</sub>		NACE MR 0175-2021/ISO 15156-2020 & MR 0103/ ISO 17945-2015	
Rp 0.2%	Rp 1%			For 62.5 mm GL	For 50 mm GL			1	2	3	Avg
310	330	527		55.97	58.58	---		176	210	222	202.67

HEAT TREATMENT **RAISED TO 1080°C SOAKED FOR 4 HOURS AND THEN WATER QUENCHING.**

TRAITEMENT THERMIQUE

Treatments(s) carried out Traitement effectue(s)	Temperature use Montee en temperature	Sustained Maintien	Cooling Refroidissement	Temperature when leaving furnace Temperature de sortie du four
	Gradient and duration Gradient et duree	Temperature and duration Temperature et duree	Gradient and duration Gradient et duree	
SOLUTION ANNEALING	150 °C Per Hour	1080 °C 4.00 Hrs	WATER QUENCHING	1080 °C

NDE DETAILS  
 RT REF No :  
 LPT REF No :  
 MPT REF No :

SPECIAL TESTS  
Essais speciaux

VISUAL AND DIMENSIONAL INSPECTION RECORD  
**Certificat de controle visual et dimensionnel**  
 DIMENSIONS- CONFIRMS TO DRAWING REFERED ON PURCHASE ORDER  
 VISUAL INSPECTION - CONFIRMS TO MSS SP -55 AND NFEN 1370 ACCEPTANCE 3S1-3S2

OBSERVATIONS Observations  
 PROCEDURE AND ACCEPTANCE :CES - 1001  
 HYDRO TEST AT 156 BAR , 1 MINUTES AND FOUND OK.  
 HYDRO TESTED COMPONENTS ARE STAMPED WITH LETTER H

SRI Approved to PED (2014/68/EU) by Certification Body for Pressure Equipment of TUV NORD Systems (notified body, reg. no.:0045).  
 Castings confirm to PED (2014/68/EU)

**CASTINGS CONFIRM TO NACE MR 0175-2021/ISO 15156-2020 & MR 0103/ ISO 17945-2015**

WE CERTIFY THAT THE ABOVE MENTIONED MATERIALS ARE IN COMPLIANCE WITH REQUIREMENTS OF ORDER AND FREE OF RADIOACTIVE CONTAMINATION

Nous certifions que la fourniture ci-dessus Reference est conforme aux exigences de la commande et exempte de contamination radioactive

<b>1.WORKS APPOINTED INSPECTOR</b> Agent de l' usine mandate  <b>K.KUMAR</b> Manufacturer's Authorised Inspector	<b>2.APPOINTED INSPECTOR</b> Inspecteur Mandate 	<b>3.SRI CONTROL</b> Controle SRI 
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Society and address of works Raison sociale et adresse de l'usine  <b>SRI RANGANATHAR INDUSTRIES (P) LTD.</b> 12/45, Thadagam Main Road, Edayarpalayam P.O., Coimbatore, Pincode:641 025, India Phone:+91-422-3528100 email:sri@sriindia.net,,Website:www.sriindia.net	DRESSER ITALIA S.r.l - GE ENERGY 80020 CASAVATORE (NAPOLI) VIA CASSANO, 77 Italy	Initials of works Single de l'usine productrice <b>SRI</b>
		Application No:

Certificate de reception-  
 Proces -Verbal de reception

**INSPECTION CERTIFICATE**  
**EN 10204 3.1-2004**

MN Purchase Order(SI No.) and Date N'et Date de commande MN N'de séria	<b>5052136497 (120)</b> <b>14-JUL-23</b>	MN Part number N'de Repere MN	<b>400130978-163M1063</b>
Description and size Designation et Dimension nominale du material	3/4"-1" 300/600# 10000-DS SERIES BOTTOM FLANGE FMC AS PER PO #BLIND HEAD,535H/536H,600#	QUANTITY QUANTITIE	<b>1 No(s)</b>
Material Specification Designation normalisee du Materiau	<b>ASTM A351-18e1/ASME SA351-21 Gr. CF8M / EN 10213:2007+A1:2016 Gr. 1.4408</b> <b>CMS 1040 REV.L</b>	MN Drawing number N'de plan MN	<b>400130978 REV.E</b>
Certificate number & Date N' du certificat et date	<b>409778</b> <b>21-SEP-23</b>	Suppliers Booking Number Enregistrement Fournisseur	<b>01852/2023</b> <b>15-JUL-23</b>

CHEMICAL ANALYSIS (%) Analyse Chimique									<b>Heat Number</b> N'de coulee	<b>FH1046</b>
C	Si	Mn	S	P	Cr	Ni	Mo	Cu		
0.051	1.056	1.215	0.004	0.026	18.796	9.729	2.117	0.280		

MECHANICAL PROPERTIES  
-Caracteristiques Mecaniques-

TENSILE Specification <b>ISO 6892-1-19/ASTM A370-22/ASME SA370-21</b>					IMPACT TEST (J) <b>AT 20°C</b>				HARDNESS :		
Traction Norme					Resilience				Durete <b>HBW (HRC)</b>		
Yield Strength		Tensile Strength		Elongation		Reduction of area		Specification		Norme	
MPa		R <sub>m</sub> MPa		A% Sur		Z%		KV <sub>8</sub>		NACE MR 0175-2021/ISO 15156-2020 & MR 0103/ ISO 17945-2015	
Rp 0.2%	Rp 1%			For 62.5 mm GL	For 50 mm GL			1	2	3	Avg
304	332	539		56.74	59.62	---		198	202	154	184.67
HEAT TREATMENT <b>RAISED TO 1100°C SOAKED FOR 2 HOURS AND THEN WATER QUENCHING.</b>											
TRAITEMENT THERMIQUE											

Treatments(s) carried out Traitement effectue(s)	Temperature use Montee en temperature	Sustained Maintien	Cooling Refroidissement	Temperature when leaving furnace Temperature de sortie du four
	Gradient and duration Gradient et duree	Temperature and duration Temperature et duree	Gradient and duration Gradient et duree	
SOLUTION ANNEALING	150 °C Per Hour	1100 °C 2.00 Hrs	WATER QUENCHING	1100 °C

NDE DETAILS  
 RT REF No :  
 LPT REF No :  
 MPT REF No :

SPECIAL TESTS  
 Essais speciaux

VISUAL AND DIMENSIONAL INSPECTION RECORD  
**Certificat de controle visual et dimensionnel**  
 DIMENSIONS- CONFIRMS TO DRAWING REFERED ON PURCHASE ORDER  
 VISUAL INSPECTION - CONFIRMS TO MSS SP -55 AND NFEN 1370 ACCEPTANCE 3S1-3S2

OBSERVATIONS Observations  
 PROCEDURE AND ACCEPTANCE :CES - 1001 REV.M  
 HYDRO TEST AT 156 BAR , 1 MINUTES AND FOUND OK.  
 HYDRO TESTED COMPONENTS ARE STAMPED WITH LETTER H

SRI Approved to PED (2014/68/EU) by Certification Body for Pressure Equipment of TUV NORD Systems (notified body, reg. no.:0045).  
 Castings confirm to PED (2014/68/EU)

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Nous certifions que la fourniture ci-dessus Reference est conforme aux exigences de la commande et exempte de contamination radioactive

<b>1.WORKS APPOINTED INSPECTOR</b> Agent de l'usine mandate  <b>K.KUMAR</b> Manufacturer's Authorised Inspector	<b>2.APPOINTED INSPECTOR</b> Inspecteur Mandate	<b>3.SRI CONTROL</b> Controle SRI 
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