SUPERSEDES INVENTORY NO.

Electrical ental to the

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क्षस प्रलेख में दी गई सूचना भारत हेवी इंलोक्ट्रिकत्त्व की सम्पत्ति है इसका प्रत्यक्ष एवं राख्य क्षय से किसी भी तरह प्रयोग, जो कि बंधनी से हिंत में हानिकारक हो न किया जा



## उत्पाद

ST46056

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## STEAM TURBINE ENGINEERING PRODUCT STANDARD

Page 01 of 07

### TECHNICAL SPECIFICATION OF DUPLEX OIL FILTER

- INTENT OF SPECIFICATION: The specification is intented to cover design, manufacturing, assembly, testing and supply of Duplex filter complete with commissioning spares(including one set of filter element and one set of all seal gaskets), special tools & tackles & differential pressure switch cum indicator(as per specification given in Anexure-1). The duplex filter is intented for operation in conjunction with Steam Turbines and should be suitable for operation at an ambient temperature of 60°C & 95% humidity.
- 2.0 FUNCTION: One side of duplex filter comes in operation with the start of any one of the lubricating oil pumps and remains in service as long as any one of the lubricating oil pump runs. The other side of the duplex filter remains as a stand-by and is brought into operation when the running side gets saturated with dirt and other contaminants which is reflected by the differential pressure read across the inlet and outlet of filter.

The stand by filter is kept in primed condition to facilitate the immediate change over. The change over device must prevent both the filters being off at the same time. The change over should be possible by the operation of single hand wheel.

OIL SPECIFICATION: The specification of oil to be filtered complies with IS: 1012 or ISO VG 46. The equivalent grades of various oil suppliers are servoprime 46 of M/s Indian Oil Corporation and Turbinol - 47 of M/s Hindustan Petroleum Corporation.

Kinematic viscosity at 50°C : 28 CS Specific gravity at 50°C : 0.852

Flash point : 200°C (Min.)

Operational temperature : 40°C

Pour point : -6.0°C (Max.)

3.1 COMPLIANCE WITH NATIONAL STANDARD NIL

4.0 FILTER DATA :-

> Type : Duplex Inlet/Outlet Nozzles : Flanged

Variant no.	01	02	03	04	05	06	07	08
Capacity (M³/hr)	40	130	250	7	60	170	6	130
Nozzle size Nb(mm)	100	125	200	25	125	150	25	150
Design Pr. (Kg/cm³)				250	250 12		250	12

Design Temperature

: 50° C

Actual pressure drop cleaned condition

: 4000 mm wc(Including change over valve

Actual pressure drop saturated condition

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: 12000 mm we for var. 01 to 06 and 08

42000 mm wc for var. 04 and 07

, u	•	Quali	ty of filtration		: 37 micro	n	
र एवं दिनांक & DATI	3.81					नाम NAME	दिनांक एवं हस्तक्षर SIGNATURE & DATE
SIGN	1	MEMBER PSC	RPANJA	RFY 9-4-07	अनुवादक TRANSLATED BY	Manigu	A1100(1) 3110/03
	<u> </u>	QAX TSX	NK Manway		जांचकर्ता CHECKED BY	M.SINGH S.D.ROY	9000 31707
E S	9	सहमत विभाग AGREED DEPTT	नाम NAME	दिनांक एवं हस्ताक्षर DATE & SIGNATURE	पर्यवेक्षणकर्ता SUPERVISED BY	S.C.A.	Sep-191817
सामग्री सूची संख्या INVENTORY NO	513				स्वीकृति : APPROVED : <b>A.K. JAIN</b>	Are Jain	11/8/7 8.20
E N	1	Reaffisim	REV. NO. 03	Wanked by Rajunk	निर्माण : PREPARED - STE	जारी :	दिनांक : DATE : 02 02 1003

#### ST46056 उत्पाद मानक पुष्ठ का STEAM TURBINE ENGINEERING PRODUCT STANDARD Page 02 of 07 ... SUPPRISEDES INVENTORY NO DESIGN, MATERIAL & CONSTRUCTION OF FILTER:-Filter element : Wire cloth of 25 micron to 40 micron : Material Stainless Steel : Pleated type filter Elements are not acceptable : Elements shall be cleanable type for reuse. b) Filter body : Seamless pipe ASTM A 106 Gr. Bjor equivalent for var .01, 02, 03, 05,06, 08 and ASTM A 105 of equivalent for var. 04 & 07. c) Change over Valve : Type Ball valve of Bharat Heavy Electrical : Body Material ASTM 216 Gr. B or equivalent : Internals Stainless Steel COPYRIGHT AND CONFIDENTIAL d) Sealings : VITON Materials of other components shall be selected by the bidder. The materials of construction of filter shall be such as to resist corrosion & erosion and shall give a long trouble free service. No cast iron components shall be acceptable. BHEL/owner reserves the right to ask for changes in materal. in the propert At suitable points on filter, lifting lugs shall be provided for ease of transportation & erection. Their locations must be shown on the dimensional drawings. Each side of the filter shall be provided with a vent connection suitable for pipe thread R1/4" and a drain connection suitable for pipe thread R1/2" for var. 01, 04 & 07 and R1" for var.02, 03, 05, 06 & 08. Vent connections should necessarily be provided on the sides of each filter chamber top flange to facilitate removal of filter cover for cleaning / maintenance without removal of vent piping connected to this connection. Priming line with a valve shall be provided between two filter chambers. The filter as per var. 01, 02, 03, 05, 06, 08 is envisaged to be mounted in a tray and the distance between legs of filter shall be above inlet connection. Other dimensions shown in the sketch are binding. The filter as per var. 04 & 07 shall be provided with suitable arrangement to support it with Main Oil Tank /steel structure. erflunce of QUALITY ASSURANCE, INSPECTION AND TESTINGS: स्वत्वाधिकार एवं गोपनीय A GREAT THE REST 6.1 The bidder shall submit quality plan along with his offer format for BHEL/Owner's approval. The particulars of the proposed shop tests and procedures for the tests shall be submitted to 6.2 BHEL/Owner for approval along with Quality Plan. The filter shall be dispatched only after inspection, approval of test certificates and clearance from 6.3 BHEL/Owner. Wherever welding is involved, it is to be carried out by qualified welders and weld procedures are 6.4 to be qualified as per ASME code section-IX. The minimum tests/checks to be carried out on the Duplex Oil Filter are given below. BHEL/Owner reserves the right to ask for any more checks at the time of Quality Plan finalisation. 6.5.1 Testing of materials: The material of body, spindle, disc seat, filter elements etc. shall be tested as per relevant standard for its chemical composition, mechanical properties viz. YS. UTS, impact, %age elongation, reduction in areas etc and NDT. The test certificates for all the tests indicating actual test results should be furnished. Supplier shall give the type and details of NDT to be carried out along with the offer. Material certificate of conformance & acceptable in case of M/s hydac & M/s EPE & BOLL & KIRCH. Duetile east iron (EN-GJS-400-18) REV. NO. निर्माणकतां M.SINGH 31/7/07 NVINTORY NO monl WORKED BY 03 जाचकता SDR.

CHECKED BY

31/3/07

#### ST46056 उत्पाद मानक पुष्ठ का STEAM TURBINE ENGINEERING PRODUCT STANDARD Page 03 of 07 6.5.2 All butt welds shall be subjected to 10% RT and all fillet welds to 100% MPI. All welding Shall be NUMBER OF carried out by qualified procedures and welders. 6.5.3 Following tests shall be carried out during various stages of manufacturing at bidder's works: a) Check for dimensions of all the component. Hydraulic Test: The body of filters shall be tested at one and half times the design Pressure in b) fully assembled condition for 5 mts. Seat leakage test: It shall be carried out at the design pressure for 5 minutes. Acceptance C) norms shall be nil leakage. Functional Test: It shall demonstrate smooth operation of change over valve. d) Verification of mesh size of element: By recognised lab. e) COPYRIGHT AND CONFIDENTIAL Collapsibility Test: A type test at a differential pressure of 5.0 kg/cm2 for var 01,02,03,05,06 & f) 160.0 kg/cm<sup>2</sup> for variant 04 & 07. This test shall be conducted as per ISO: 2941. ectivities of Pressure Drop Test: As per ISO 3968. The pressure drop in clean condition should not exceed 0.4kg/cm2 including change over valve. This is type test. 7.0 DOCUMENTS: Along with offer : Detailed catalogue with electrical contact rating. Assembly drawing with part lists, material of each part, nozzle sizes & their coordinates, leg spacing, cross sectional arrangement incorporating overall dimensions. iii) Pressure loss curve for normal flow at different flow areas. iv) Details of priming connection, change over valve, differential pressure switch, flow direction indicator, etc. v) Quality plan. vi) Testing procedures. vii) List of commissioning spares which will include one set of all type of seals/gaskets & one filter स्वत्वाधिकार एव गोपनीय element. viii) List of spares for 5 years of operation. ix) List of special erection/maintenance tools. x) Type test certificate for collapsibility test and pressure drop test shall be submitted alongwith the offer. After Placement of order Documents listed at 7.0(A) above (for approval) i) 4 weeks O & M instructions ii) 12 weeks Instruction on conservation and deconservation. 12 weeks No. of copies shall be specified at the time of ordering. However if not specified, 10 copies shall be furnished by the bidder. Along with Dispatch i) Detailed catalogue ii) Calibration & test certificates iii) Guarantee certificate iv) Type test certificate for degree of protection REV NO. निमाणकता M.SINGH WORKED BY M 03 जाचकतो SDR. CHECKED BY

P		36	त्पाद मान	क		ST46	056
दिनांक एवं हस्ताप्तर SIGN & DATE	मध्य ईएम H	STEAM TURBINE ENGINEERING PRODUCT STANDARD					का 4 of 07
SUPERSEDES INVENTORY NO.	i) Type/Desig	TION: The name p		l have follow	ving informa	tion	
आधिकमित करता है	ii) Tag no.	Var. 01 & 05 Tag no. MAV43 BT001	02,03,06&08 MAV42 BT001	04 & 07 MAV35 BT001			
COPYRIGHT AND CONFIDENTIAL  The information on this documents is the property of Bharat Heavy Electrical Limited it must not be used directly or indirectly in any way detrimental to the interest of the company	iv) Press loss v) Manufacto vi) Medium vii) Purchase viii) Month &  9.0 CLEANING, I precise details surface comin thoroughly cle in saline atmo transportation of package	size of inlet / outlet noz (in cleaned condition) urer's name order no. year of manufacture PAINTING, CONSER s about the measures e ag in contact with oil is eaned, dried and conse esphere & for a period n. Instruction should b	RVATION & PAC envisaged by him prohibited. Afte erved before pack of 2 years before be issued regardin	for surface r testing of king . conser use. Filter ng reconserv	protection. I filter its inte vation shall shall be suits vation, decon	Painting of i rnals shall t be suitable ably packed aservation a	nterior oe for storing for nd storage
ते हैं इसका प्रस्था एवं कारक हो न किया जाए ।	effect the effic same along wi	cient functioning of the ith the offer. The offer alled for in the specific	e equipment. How may not be cons	vever the de idered if all	viation must	be clearly s	spelt the
रपरपायिकार एवं नापनाय इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि कांप्सी के हित में हानिकारक हो न नि	i) The supplic period of 1 ii) The bidder conditions iii) If during e shall prepa	er shall guarantee trou 18 months after deliver r shall guarantee the q	ry or 12 months a uality of filtration ng at site and defi ort and copy of t	n & pressur ciency in pa	e loss in clea erts is detected the forward	ned and sat ed. BHEL si ded to the b	rlier. urated ite office idder. The
SIGN & DATE	depute his report, sha 12.0 <u>DESPAT</u> C	representative to site and the final & binding of the final & bindin	at his own cost won bidder of Dupler along with all a	ith in one w lex filter. accessories	eek after rec	eipt of the a	ibove
INVENTORY NO.	REV. NO.			निर्माणकर्ता WORKED BY	M.SINGH	mange	317107
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				PROD	,0C1	SIAN	DAKD		Tage 03	01	×¢
INCENTION IN								AN	NEXURE-1	L	
		DIF	FERENTIAL	PRESSU	RE SWIT	CH CUM	INDICAT	OR:			
अधिकमित करता है	1.0	pressure a	ential pressur icross each fil al pressure rea	ter basket	. Switch w	t of a cali	brated indi cal contact	cator for inc s shall be ac	dicating the tuated whe	diffe n the	rentia
	2.0		ential pressur		hall be sui	table for	Ambient to	emperature	: 0-60°C		
the property of Bharat Heavy Electrical indirectly in any way detrimental to the the company	3.0		material e of protection		: Die ca	st alumin	um alloy oı	r stainless st	eel		
f Bharat any way			nal surface		: Finish	ed with st	taving enan	nel			
the property of indirectly in the company	4.0	Sensing e	lement type : Diaphragm/piston								
mation on this documents is the property of Bharat Heavy it must not be used directly or indirectly in any way detrime interest of the company	5.0 Material of sensing element and other parts in contact with the service medium  6.0 Differential pressure range  1. Stainless steel AISI 304 or equivalent in contact with the service medium  1. O-1.2 kg/cm² for var. 01,02,03,05,06 & 08 O-6 kg/cm² for var. 04 & 07										
The information on this documents is the Limited It must not be used directly or ind interest of the											
e informa	7.0	Max. stat	ic pressure			: one	and half ti	mes design	pressure		
-	8.0	increasing	adjustment: g direction for <sup>2</sup> . However, the range. There so	r var. 01, 0 he set poin	02, 03, 05, 0 nt for varia	06 & 08 .fo nts shall b	or var. 04 é be adjustab	& 07 the swit le over the s	tching shall pecified di	be se	et at itial
की सन्पति रत में डामि	8.1	Switching	repeatability	: ± 1% o	f different	ial pressu	re range				
विद्रकल्स कंपनी के हि	8.2	Accuracy	r	: Equal	or better t	han ± 2%	at mid 50°	% of differen	ntial pressu	re ra	nge
इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्तित है इसका प्रत्यक्ष एवं अप्रत्यक्ष रूप से किसी भी तरह प्रयोग, जो कि संपन्नी के हित में हानिकारक हो न किया जाए	9.0	Contact	type material rating Contact s	: Silve : 0.25A : 1 No.	r plated A / 120 V A	C, 3W/ D	e. 1 SPDT				
	10.0	Electrical grommet	connection : Terminals sh	Cable en	try shall b table for c	e provide able termi	d with cabl nation of 0	e gland com .5 mm² cabl	plete with a e core cross	eopr secti	ene ion.
SIGN & DATE	11.0	punched 08 and M	ntion Tag: In with tag no. M IAV 35 CP 01 ment name pl	MAV 43 C 6 for var.	P 011 for v	variants 0	1 & 05, MA	V 42 CP 01	3 for var.	02, 03	, 06 &
D-5136	REV.	- 0					निर्माणकर्ता WORKED BY	M.SINGH	June)	3	12/07
NVENTORY N							जांचकर्ता CHECKED BY	SDR.	John.	3	12/02

#### ST46056 मानक उत्पाद पुष्ठ का STEAM TURBINE ENGINEERING PRODUCT STANDARD Page 06 of 07 SUPERSEDES INVENTORY NO Hydraulic impulse connection details = R1/4 DATA SHEET TO BE FURNISHED BY THE BIDDER OF DUPLEXFILTER a) Differential pressure switch cum indicator 1.0 Yes/ No b) Connected piping & valve Yes/ No 2.0 Priming valve & piping Yes/ No 3.0 Legs, flange connections & other dimensions as per sketch Yes/ No 4.0 Contract drawings & curves Yes/ No COPYRIGHT AND CONFIDENTIAL 5.0 Commissioning spares, O & M spares for five years of operation Yes/ No 6.0 Special erection/ Maintenance tools Yes/No 7.0 Quality of filtration Micron's 8.0 Pressure loss at normal flow: a) In cleaned condition mm wc In the filter ii) In the valve b) In saturated condition (50% chocked condition) mm wc 9.0 Material of components as per clause-5 Yes/ No 10.0 Weight of filter kg 11.0 Tests to be carried out : स्वत्वाधिकार एवं गोपनीय a) Chemical composition & Mechanical properties of Yes/ No components mentioned in clauses - 5 b) NDT Yes/ No c) Hydraulic test of body (filter & valve) Yes/ No d) Functional test Yes/ No e) Collapsibility test Yes/ No f) Mesh size verification from recognized lab Yes/ No g) Pressure drop test Yes/ No 12.0 Gross filtering area mm<sup>2</sup> 13.0 Net filtering area mm<sup>2</sup> LIST OF CROSS REFERRED STANDARD REV. NO. निमाणकर्ता M.SINGH VENTORY NO WORKED BY 03 जांचकर्ता SDR CHECKED BY

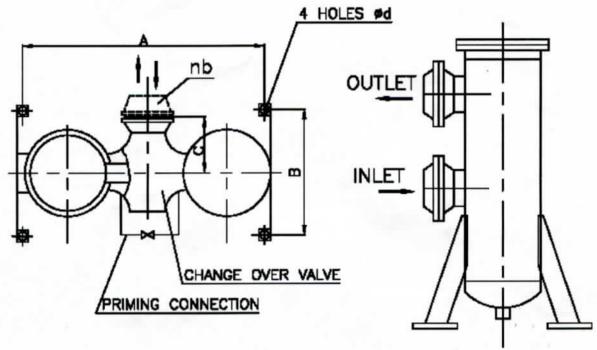
# उत्पाद मानक बीएग ईएम दिनांक एवं हरतावार SIGN & DATE STEAM TURBINE ENGINEERING PRODUCT STANDARD SUPERSEDES INVENTORY NO. Cross reffered standard:-IS:1012-1978 ISOV 46 ! ISO 2941, ISO 3968 AISI-321/316 सामग्री सूची संख्या को अधिकमित करता है The information on this documents is the property of Bharat Heavy Electrical Limited.It must not be used directly or indirectly in any way detrimental to the interest of the company nb COPYRIGHT AND CONFIDENTIAL CHANGE OVER VALVE PRIMING CONNECTION अप्रत्यक्ष क्षम से किसी भी तरह प्रयोग, जो कि कंपनी के हिस में हानिकारक हो न किया जाए इस प्रलेख में दी गई सूचना भारत हेवी इलेक्ट्रिकल्स की सम्पत्ति है इसका प्रत्यक्ष एवं स्वत्वाधिकार एवं गोपनीय DIMENSIONS ARE INDICATIVE ONLY NOT BINDING

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Page 07 of 07



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	23	285	560	1180	200	06
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	23	285	560	1315	200	03
	23	235	560	890	125	02
	18	235	320	785	100	01
FLANGI	d	С	В	A	nb	VAR.
DETAILS						NO.

# **DUPLEX FILTER**

10/8 IN & DATE प्रसार एवं दिनांक

ORY NO.	M M M M M M M M M M M M M M M M M M M	निर्माणकर्ता WORKED BY	Moult	31/2/12	
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