Data Sheet

For Light Crude Export Pumps

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(P-0502A/B/C-24)

1	NUMBER REQUIRED: 3	SPEC NO	.:				
2	MANUFACTURER: Dalian Deep Blue Pump Co.,Ltd PURCHASE ORDER NO.:						
3	SIZE & TYPE: DCSG400-120X4 BB5 SERIAL NO.:						
4	APPLICABLE TO: O PROPOSALS O PURCHASE ■ AS BUILT						
5	NOTES: INFORMATION BELOW TO BE COMPLETED: O BY PURCHASER	□ BY M	IANUFACTUREF	R □	BY MAN	UFACTURER OR PL	JRCHASER
6	OPERATING CONDITIONS (5.1.3)				QUID (5.1.3		
7	CAPACITY, NORMAL 310.5 (m³/h) RATED 403.6 (m3/h)	LIQUID TYPE (OR NAME	S	TABILIS	ED LIGHT CRI	UDE OIL
8	OTHER	● HAZARDO		FLAMMABLE		0	(5.1.5)
9		- 100000	-			NORMAL	
-		D	ID (10)	MIN.		NORWAL	MAX. 60
10		PUMPING TEN					
11		VAPOR PRESS		0.2			0.82
12		RELATIVE DEN	,	0.87			0.83
13		VISCOSITY (cl		10.5			3.7
14		SPECIFIC HEA			1.76~1		(kJ/kg °C)
15	SERVICE: • CONT. O INTERMITTENT (STARTS/DAY)		E CONCENTRA			BS &W	(PPM)
16	O PARALLEL OPERATION REQ'D (5.1.13)		CENTRATION (6				(PPM) WET (5.2.1.12c)
17	● SITE DATA (5.1.3)	CORROSIVE /	EROSIVE AGEN	Τ	H₂S, CO	D ₂ , Cl ⁻	(5.12.1.9)
18	LOCATION: (5.1.30)				MATERIA	ALS	
19	O INDOOR O HEATED • OUTDOOR • UNHEATED	ANNEX H	CLASS (5.12.1.1)		S-6	
20	ELECTRICAL AREA CLASSIFICATION (5.1.24 / 6.1.4)	O MIN DESI	GN METAL TEM	P (5.12.4.1)			(°C)
21	TEMP. CL T3 GR IIB Zone 2	O REDUCE	HARDNESS MA	ATERIALS REQ	'D. (5.12.1.1	1)	
22	O WINTERIZATION REQ'D TROPICALIZATION REQ'D.	BARREL/0	CASE				12%CHr
23	SITE DATA (5.1.30) Refer spec:YAP1-CTEP00-SAEM-SPJB-1001	CASE/IMF	ELLER WEAR R	RINGS		12%CHr	,
24	■ ALTITUDE(m) BAROMETER(bar)	SHAFT			AISI	4140	
25	■ RANGE OF AMBIENT TEMPS: MIN/MAX4 / 52 (°C)	DIFFUSE	RS		12	2%CHr	
26	■ RELATIVE HUMIDITY: MIN / MAX / 100 (%)						
27	UNUSUAL CONDITIONS: (5.1.30) DUST O FUMES			Pi	ERFORMAN	NCE:	
28	OTHER	PROPOSAL CU	JRVE NO.			■ RPM	2980
29		IMPELLER	R DIA. RATED	318	MAX.	330	MIN. 275 (mm)
30		IMPELLER	R TYPE		CLOS	ED TYPE	
31	DRIVER TYPE	RATED PO	OWER	541.88	(kW) EF	FICIENCY	78 (%)
32	■ INDUCTION MOTOR O STEAM TURBINE O GEAR	■ MINIMUM	CONTINUOUS F	FLOW:			
33	O OTHER	THERMAL	-	(m ³ /h)	STABLE	61.8	(m³/h)
34		PREFERE	RED OPER. REG	ION	280	то 4	140 (m³/h)
35	MOTOR DRIVER (6.1.1 / 6.1.4)	ALLOWAE	BLE OPER. REGI	ION	61.8	то 4	180 (m³/h)
36	MANUFACTURER ABB	MAX HEA	D @ RATED IMP	PELLER		595	(m)
37	■ 630 (kW) ■ 2980 (RPM)	MAX POW	/ER @ RATED IN	MPELLER		600	(kW)
38	FRAME AMD500L2T ENCLOSURE IP55W	NPSHR A	T RATED CAPAC	CITY		10	(m) (5.1.10)
39	HORIZONTAL VERTICAL SERVICE FACTOR 1	SUCTION	SPECIFIC SPEE	ED		9121 (US)	
40	● VOLTS/PHASE/HERTZ 6000 / 3 / 50	MAX/ACT	UAL		/		(5.1.11)
41	TYPE Induction Type	MAX. SOL	JND PRESS. LE\	/EL REQ'D		85 @ 1m	(dBA) (5.1.16)
42	O MINIMUM STARTING VOLTAGE (6.1.5)	EST MAX	SOUND PRESS.	. LEVEL			(dBA) (5.1.16)
43	■ INSULATION F TEMP. RISE B		0	UTIL	ITY COND	TIONS	
44	FULL LOAD AMPS 70A	ELECTRICITY		VOLTAGE		PHASE	HERTZ
45	LOCKED ROTOR AMPS 371A	DRIVERS		6000		3	50
46	STARTING METHOD DOL	HEATING		230		1	50
47	■ LUBE OIL	SYSTEM	VOLTAGE DIP	O 80%	•	OTHE YAP1-AA	AAA81-MEEL-SPEQ-1005
48	BEARINGS (TYPE/NUMBER):	STEAM	MAX. PRESS.	MAX.	TEMP.	MIN. PRESS	. MIN. TEMP.
49		DRIVERS	N.A				
50	THRUST 6317M/C3 / 1	HEATING	N.A				
51		COOLING WAT		(5.1.19) SOURC		<u> </u>	.,,,.,
52	UP (N) DOWN (N)	SUPPLY TEMP				TURN TEMP.	(°C)
53	\(\frac{1}{2}\)	NORM. PRESS	***************************************	······································	ar) DESIGN		(bar)
54		MIN. RET. PRE			ar) MAX. AL	union .	(bar)
55			NCENTRATION:	`			(PPM)
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2	NOTES:	1 Motor datasheet will be submiited separately.
3 4		2 This pump can be self-vent. So there is no vent. 3 There is no extra pressured lub oil system, since the ring oil is appliable.
5		4 The procured mechanical seal plan 11+53B is suitable for this case.
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1	CONSTRUCTION					SURFACE PREPARATION AND PAINT				
2	ROTATION: (VIE)	TION: (VIEWED FROM COLIPI ING FND.)			O MANUFACTURER'S STANDARD OTHER (SEE BELOW)					
3	PUMP TYPE: (1.3)					SPECIFICATION NO. YAP1-CTEP00-SAMW-SPPA-1001				
4	□ BB1 □ BB2 □ BB5 PUMP:									
5	CASING MOUNTING:					O PUMP SURFACE PREPARATION				
6	■ CENTERLINE □ NEAR CENTERLINE					O PRIMER				
7	□ _{FOOT}					O FINISH COAT				
8	CASING SPLIT:					BASEPLATE: (6.3.17)				
9	CASING TYPE:		RADIAL			O BASEPLATE SURFACE PREPARATION				
10	SINGLE VOLU	П	MULTIPLE VOL		DIFFUSER	O PRIMER				
12	BETWEEN BEA		BARREL	JIE •	■ DIFFUSER	O FINISH COAT DETAILS OF LIFTING DEVICES(6.3.20)				
13	-1		DARREL			DETAILS OF LIFTING DEVICES(6.3.20) SHIPMENT: (7.4.1)				
14	CASE PRESSURE RATING: MAX ALLOWABLE WORKING PRESSURE 69 (bar)			69	(bar)	O DOMESTIC • EXPORT • EXPORT BOXING REQUIRED				
15	@	6/155	(°C)		(Dui)	OUTDOOR STORAGE MORE THAN 12 MONTHS				
16	HYDROTEST F	PRESSURE		104	(bar)	SPARE ROTOR ASSEMBLY PACKAGED FOR:				
17	O SUCTION PRE					O SHIPPING CONTAINER (8.2.8.3) O VERTICAL STORAGE (8.2.8.2)				
18	FOR MAWP (5.	3.6)				O TYPE OF SHIPPING PREPARATION O N2 PURGE (8.2.8.4)				
19	NOZZLE CON	NECTIONS: (5.	4.2)			HEATING AND COOLING				
20		SIZE	FLANGE	FACING	POSITION	O HEATING JACKET REQ'D. (5.8.9) O COOLING REQ'D.				
21			RATING			COOLING WATER PIPING PLAN (6.5.4.1)				
22	SUCTION	250	600lb	RF	TOP	C.W. PIPING:				
23	DISCHARGE	200	600lb	RF	TOP	O PIPE TUBING; FITTINGS				
24	BALANCE DRUM					C.W. PIPING MATERIALS:				
25	PRESSURE CA	ASING AUX. C	ONNECTIONS: (5	-,		S. STEEL C. C. STEEL GALVANIZED				
26			NO.	SIZE (NPS)	TYPE	COOLING WATER REQUIREMENTS:				
27	DRAIN		1	20	FLANGE	BEARING HOUSING(m³/h) @(bar)				
28	Cooling					HEAT EXCHANGER (m³/h) @ (bar)				
29 30	PRESS. GAUG					STEAM PIPING: O TUBING O PIPE BEARINGS AND LUBRICATION				
31	WARM-UP					BEARING (TYPE/NUMBER) (5.10.1):				
32	BALANCE / LE	AK OEE				BEARING (17PE/NUMBER) (5.10.1): RADIAL Sliding Bearing / Z90(Sleeve type)				
33	MACHINED AN		CONNECTIONS (5.4.3.8)		THRUST Antifriction bearing / 7315BECBM				
34	O CYLINDRICAL					LUBRICATION (5.11.3, 5.11.4):				
35	ROTOR:					RING OIL O HYDRODYNAMIC O PURGE OIL MIST O PURE OIL MIST				
36	COMPONENT	BALANCE TO	ISO 1940 G1.0 (5	.9.4.4)		CONSTANT LEVEL OILER PREFERENCE (5.10.2.2):				
37	SHRINK FIT -LIMITED MOVEMENT IMPELLERS (8.2.2.3)					PRESSURE LUBE SYS.ISO13709-3 O ISO 13709-2 (8.2.6.1/8.2.6.5)				
38	COUPLINGS:(6.2.2) (Remak 1)					OIL VISC. ISO GRADE VG46				
39	MANUFACTUR	ER Met	tastream	MOE FI	exible with spacer	O OIL PRESS. TO BE GREATER THAN COOLANT PRESSURE				
40	RATING (kW/100 RPM) O REVIEW AND APPROVE THRUST BEARING SIZE(8.2.5.2.4)									
41	SPACER LENG	OIL HEATER REQUIRED: O STEAM O ELECTRIC								
42	DRIVER HALF COI			_		INSTRUMENTATION (6.4.2)				
43	1_			O PURC	HASER	O SEE ATTACHED API-670 DATA SHEET				
44	O COUPLING WI					O ACCELEROMETER(S) (6.4.2.1)				
45	O COUPLING BALANCED TO ISO 1940-1 G6.3 (6.2.3) O COUPLING PER ISO 14691(6.2.3)					VIBRATION PROBES 2 PER NDE BRG HOUSING. 2 PER DE BRG HOUSING.				
46 47	O COUPLING PE					PER NDE BRG HOUSING. PROVISION FOR MOUNTING ONLY (5.10.2.10)				
48	1 _			-310		O FLAT SURFACE REQ'D (5.10.2.11)				
49	COUPLING PER API 671(6.2.3) and IPS-M-PM-310 NON SPARK COUPLING GUARD (6.2.13)					O RADIAL BEARING METAL TEMP. O THRUST BRG METAL TEMP.				
50	O COUPLING GUARD STANDARD					O TEMP. GAUGES (WITH THERMOWELLS)				
51	ASME B15.1 OTHER					O PRESSURE GAUGE TYPE				
52						MONITORS AND CABLES SUPPLIED BY (6.4.3.3) PUMP SUPPLIER				
53	API BASEPLATE NUMBER (ANNEX C)				(ANNEX C)	REMARKS More information refer to the PID accordingly.				
54	NON-GROUT CONSTRUCTION (6.3.13)									
55	OTHER Anchor bolts & levelling screws RQD									
56	MECHANICAL SEAL:(5.8.1)									
57	O SEE ATTACHED ISO 21049/API 682 DATA SHEET									
58	Seal Plan: 1	1+53B				WEIGHTS (kg)				
59	 Manufactur 	rer: JohnC	rane			PUMP 5880 BASEPLATE 2200				
60	1					DRIVER 3800 TOTAL 12180				
61						Pipe 300				

1	SPARE PARTS (TABLE 18)	QA INSPECTION AND TESTING (CONT.)				
2	START-UP NORMAL MAINTENANCE	TEST (7.3.1.2)	NON-WIT	WIT	OBSERVE	
3	SPECIFY 2 YEARS OPERATING SPARE PARTS	HYDROSTATIC (7.3.2)	0	•	0	
4		PERFORMANCE (7.3.3)	0	•	0	
5	OTHER PURCHASER REQUIREMENTS	NPSH (7.3.4.2)	0	•	0	
6	COORDINATION MEETING REQUIRED (9.1.3)	RETEST ON SEAL LEAKAGE (7.3.3.2d)	0	•	0	
7	MAXIMUM DISCHARGE PRESSURE TO INCLUDE (5.3.2)	RETEST REQUIRED AFTER FINAL	0	•	0	
8	MAX RELATIVE DENSITY	HEAD ADJUSTMENT (7.3.3.5b)				
9	MAX DIA. IMPELLERS AND/OR NO OF STAGES	COMPLETE UNIT TEST (7.3.4.3)	0	•	0	
10	O OPERATION TO TRIP SPEED	SOUND LEVEL TEST (7.3.4.4)	0	•	0	
11	O CONNECTION DESIGN APPROVAL (5.12.3.4/8.2.1.4)	CLEANLINESS PRIOR TO	0	•	0	
12	O INERT GAS INHIBITED STORAGE OF SPARE CARTRIDGE (8.2.8.3)	FINAL ASSEMBLY (7.2.2.2)				
13	O TORSIONAL ANALYSIS REQUIRED (5.9.2.1)	O NOZZLE LOAD TEST (6.3.6)	0	0	0	
14	O TORSIONAL ANALYSIS REPORT (5.9.2.6)	O CHECK FOR CO-PLANAR	0	0	0	
15	PROGRESS REPORTS (9.3.3)	MOUNTING PAD SURFACES (6.3.3)	_	_	_	
16	OUTLINE OF PROCEDURES FOR OPTIONAL TESTS (9.3.5)	O MECHANICAL RUN UNTIL OIL	0	0	0	
17	ADDITIONAL DATA REQUIRING 20 YEARS RETENTION (7.2.2.1f)	TEMP. STABLE	_	_		
18	LATERAL ANALYSIS REQUIRED (8.2.4.1 / 8.2.4.1.3)	4 HR. MECHANICAL RUN AFTER	0	•	0	
19	DYNAMIC BALANCE ROTOR (8.2.4.2)	OIL TEMP. STABLE	_	_		
20	MANIFOLD PIPING TO SINGLE CONNECTION (6.5.1.6)	O 4 HR. MECH. RUN TEST(7.3.4.7.2)	0	0	0	
21	VENT DRAIN COOLING WATER	O TRUE PEAK VELOCITY	0	0	0	
22	MOUNT SEAL RESERVOIR OFF BASEPLATE (6.5.1.4)	DATA (7.3.3.4e)		_		
23	FLANGES REQUIRED IN PLACE OF SOCKET WELD UNIONS (6.5.2.8)	O BRG HSG RESONANCE	0	0	0	
24	CONNECTION BOLTING	TEST (7.3.4.6)		_		
25	O PTFE COATING O ASTM A153 GALVANIZED	REMOVE / INSPECT	0	•	0	
26	O PAINTED SS	HYDRODYNAMIC BEARINGS				
27	INSTALLATION LIST IN PROPOSAL (9.2.3L) QA INSPECTION AND TESTING	AFTER TEST (8.2.7.5)	0	0	0	
28		O AUXILIARY EQUIPMENT	O	O	O	
29	SHOP INSPECTION (7.1.4)	TEST (7.3.4.5) (Note 1) CHARPY TEST (EN 13445/ASME VIII)	0	0	0	
30	TENTONIVIANOE CONVERTING		0	0	0	
31		O OIL SYSTEM CLEANLINESS (Note 1)	_0	0	Ö	
32	■ MATERIAL CERTIFICATION REQUIRED (5.12.1.8) ■ CASING ■ IMPELLER ■ SHAFT	0		0	0	
34	OTHER PER APPROVED QUALITY PLAN	VENDOR KEEP REPAIR AND HT RECOR	-	Ŭ	Ŭ	
35	CASTING REPAIR PROCEDURE APPROVAL REQ'D (5.12.2.5)	VENDOR SUBMIT TEST PROCEDURES (
36	INSPECTION REQUIRED FOR CONNECTION WELDS (5.12.2.5)	VENDOR SUBMIT TEST PROCEDURES (VENDOR SUBMIT TEST DATA WITHIN 24				
37	MAG PARTICLE LIQUID PENETRANT	INCLUDE PLOTTED VIBRATION SPECTS				
38	RADIOGRAPHIC ULTRASONIC	RECORD FINAL ASSEMBLY RUNNING C				
39	INSPECTION REQUIRED FOR CASTINGS (7.2.1.3)(5.12.1.5)	COMPLETION OF INSPECTION CHECK L				
40	MAG PARTICLE IQUID PENETRANT					
41	RADIOGRAPHIC ULTRASONIC					
42	HARDNESS TEST REQUIRED: (7.2.2.3)					
43	O ADDITIONAL SUBSURFACE EXAMINATION (7.2.1.1)					
44	FOR Shaft					
45	METHOD Ultrasonic					
46		REMARKS				
47	Note 1: There is no oil system and control system for these pumps.					
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1	PRESSURE VESSEL DESIGN CODE REFERENCES.								
2	☐ THESE REFERENCES MUST BE LISTED B	THESE REFERENCES MUST BE LISTED BY THE MANUFACTURER							
3		ESIGN STANDARD USED TO DESIGN PRESSURE CASING(5.3.4)							
4		CASTING FACTORS USED IN DESIGN(5.3.2)(TABLE							
5		SOURCE OF MATERIAL PROPERTIE	·						
6			-5						
7	WELDING AND REPAIRS (5.12.3.1)								
8		BY THE PURCHASER. (DEFAULT TO TABLE 9 IF NO P	URCHASER PREFERENCE IS STA	TED)					
9	O ALTERNATE WELDING CODES AND STAI		ONOTIFICE THE ENERGY TO OTHE						
10	Welding Requirement (Applicable Code of		Purchaser defined	Default per Table 10					
11		Welder/operator qualificat		•					
12		Welding procedure qualifica		•					
13	Non-pressi	ure retaining structural welding such as baseplates or sup		•					
14	Magn	etic particle or liquid penetrant examination of the plate ed	laesO	•					
15		Postweld heat treatm		•					
16		Postweld heat treatment of casing fabrication we							
17			***************************************						
18	MATERIAL INSPECTION (7.2.2.1)(7.2.1.3)		•	<u>'</u>					
19	THESE REFERENCES MUST BE LISTED B	BY THE PURCHASER (DEFAULT	TO TABLE 13 IF NO PURCHASER F	PREFERENCE IS STATED)					
20		AND ACCEPTANCE CRITERIA (SEE TABLE 13)							
21	Type of inspection	Methods	For fabrications	Castings					
22	Radiography	0	0	0					
23	Ultrasonic inspection	0	0	0					
24	Magnetic particle inspection	0	0	0					
25	Liquid penetrant inspection	0	0	0					
26		REMAR	RKS	•					
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