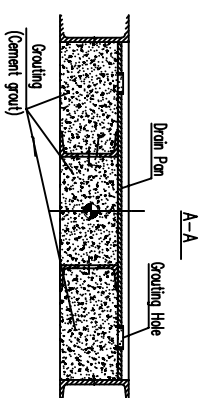
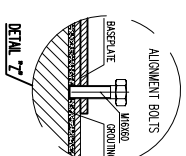
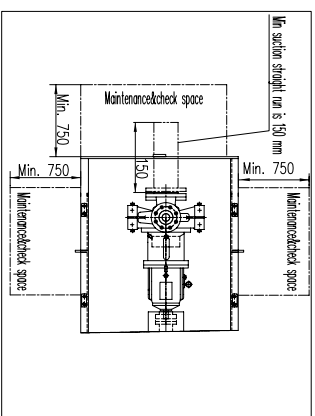


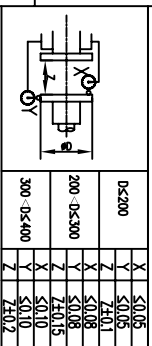
PROCESS CONNECTIONS			
Code	Description	Size & Rating	Remark
N1	Pump Suction Flange	2", ASME B16.5 300LB RF	
N2	Pump Discharge Flange	1 1/4", ASME B16.5 300LB RF	
N3	Pump Drain Flange	3/4", ASME B16.5 300LB RF	Flange with bolt with
N4	Baseplate Drain	1/2" 2"	
N5	Cooling Water Inlet Flange	1", ASME B16.5 150LB RF	Flange with bolt with
N6	Cooling Water Outlet Flange	1", ASME B16.5 150LB RF	Flange with bolt with
N7	Process Vent	1/2", ASME B16.5 150LB RF	Flange with gale with
N8	Process Filling	1/2" NPT, Quick-Fittings	
N9	Process Drain	1/2", ASME B16.5 150LB RF	Flange with gale with
Pipeline Description			
①	Pump Drain		
②	Main cooling water inlet		
③	Main cooling water outlet		
④	Plant1 Flushing pipeline		
⑤	Plant53B Flushing pipeline (to seal chamber)		
⑥	Plant53B Flushing pipeline (from seal chamber)		



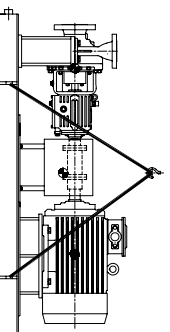
WEIGHT TABLE	
PUMP	95 KG
MOTOR	45,6 KG
SEAL SYSTEM	336 KG
BASEPLATE	149 KG
OTHERS	50 KG
TOTAL WEIGHT	675,6 KG
ROTOR WEIGHT	11,5 KG
MAX. MAINTENANCE WEIGHT	61,7 KG



Remark:
1. Moment of inertia: 0.021 kg.m²



A technical drawing of a vertical pump assembly. It features a large electric motor at the base, connected to a pump unit. Above the pump is a valve with two handwheels. A diagonal line with an arrow points from the text 'Pump' to the pump unit.



Anchor Bolt
K20x300

PLATE THICKNESS
OR SHIELD PLATE

100MM

500

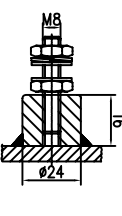
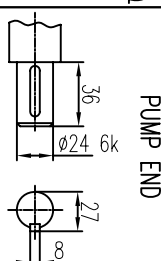
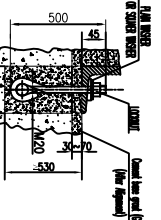
45

30-70

530

(omit this and (for design))


Anchor bolts will be supplied by DBP



DISCHARGE	1 1/4	±1/420	±1160	±1/86	±920	±460	±7000
	inch	Fx	Fy	Fz	Mx	My	Mz
	DN	force (N)					
		Moment(lbm)					
SUCTION	2"	±1/80	±1/420	±1160	±920	±460	±7000
	inch	Fx	Fy	Fz	Mx	My	Mz
	DN	force (N)					
		Moment(lbm)					

Static loading calculation results	
FxStatic=±	3200 N
FyStatic=±	2580 N
FzStatic=±	-3672/9552 N
MxStatic=±	3169 N*m
MyStatic=±	4934/3106 N*m
MzStatic=±	2734 N*m

Dynamic loading calculation results	
FxDynamic=±	0 N
FyDynamic=±	22 N
FzDynamic=±	22 N
MxDynamic=±	16/2 N*m
MyDynamic=±	10 N*m
MzDynamic=±	10 N*m

PUMP INFORMATION	
Item No:	01-120-P-6
Service:	HYDROCARBONS RECOVERY PUMP
Model:	EP 32K-160-9
Sed Plot:	11+538
Motor:	2.3kW/2805RPM
Motor Critical Speed:	1100RPM
	
REFERENCE DRAWING	DWG NO.
Sed System Drawing	BJ-01-00-30-MA-SRW-1206-068
Motor outline Drawing	BJ-01-00-30-MA-SRW-1206-100
Coupling Drawing	BJ-01-00-30-MA-SRW-1206-035
Pump data sheet	BJ-01-00-30-MA-SRW-1206-004

Motor Critical Speed: 1100RPM

1. The pump is self vent.
2. Rotation: Clockwise viewed from drive-end.

Code1	<input checked="" type="checkbox"/>	(Approved) No comment and the document is released for Manufacturing
Code2	<input type="checkbox"/>	(Approved with comments) Vendor shall correct, revise and resubmit the document The document is released for manufacturing
Code3	<input type="checkbox"/>	(Commented) : Vendor shall correct / revise & resubmit document
Code4	<input type="checkbox"/>	Not Acceptable quality (Reject)

<p>The above checking result by EIED shall in no way relieve Vendor of any liability, obligation and responsibility out of the purchase order and the mutual agreement in writing</p>	<p>DATE : DEPT: Signature</p>
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4 November 2015

MA
M.F.
CODE 1

02	29/08/15	FOR APPROVAL	Eric	Andy	Tino	AAP
01	08/07/15	FOR APPROVAL	Eric	Andy	Tino	AAP
00	25/03/15	FOR APPROVAL	Eric	Andy	Tino	AAP
REV.	DATE	PURPOSE OF ISSUE	PREP. BY	CHKD. BY	APPD. BY	AUTH. BY

Gas Sweetening, Sulphur Recovery, C2 Recovery Fractionation and Inter Connection Pipelines Between Plants Project



BUSHHEAR PETROCHEMICAL COMPANY

P.O. No.:	A315.760AME	SCALE:
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DEEP BLUE PUMP	 EIED	Energy Industries Engineering & Design Co
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TLE

Pump Outline Drawing for HYDROCARBONS RECOVERY PUMP 01-120-P-6