

 Proposal No
 1729271

 Page
 1 / 2

 Item
 U-GB-701

 Date
 28-Dec-23

0 rev RECIPROCATING COMPRESSOR DATA SHEET															
1		CUSTOMER: daewoo turkmenistan ammonia				LOCATION turkmenistan									
2	SERVICE: N2 compressor														
	MODEL: 2HA/2	Q.TY:	1	ITEM:	U-GB-701										
4		CYLINDER Construction: O LUBE • NO LUBE													
5	OPERATING CONDITIONS (FOR EACH MACHINE)														
6															
7															
	-CASE		DESIGN												
8	-STAGE	1	2												
9	-GAS HANDLED	Next Page	Next Page												
10	-MOLECULAR WEIGHT		28.01	28.01											
11	-SUCTION PRESSURE (at cyl.flange)	Bar A	4.84	10.21											
12	-SUCTION TEMPERATURE	°C	38	40											
13	-DISCHARGE PRESSURE (at cyl.flange)	Bar A	10.57	21.73											
14	-EXPECT. DISCHARGE TEMP.	°C	121	121											
15	-MFR CAPACITY (*)	Kg/h	515	515											
16		Nm3/h	412	412											
17	-SHAFT POWER	kW	36	>											
18	-RATED SPEED	RPM	490	>											
19	-RECOMM. DRIVER POWER	kW	50	>											
20															
21	*) MFR Capacity=Required Capacity/0,97 as per API 618 (on suction side dry basis)														
22															
23	CYLINDER DATA														
24	-SERVICE / STAGE		1/1	1/2											
25	-N° OF CYL. PER STAGE		1	1											
26	-SINGLE/DOUBLE ACTING	DA	DA												
27	-BORE	mm	130	100											
28	-STROKE	mm	180	180											
29	-PISTON ROD DIAMETER	mm	48	48											
30	-PISTON ROD DIAWETER -PISTON DISPLACEMENT	m3/h	130.9	73.6											
31	-VOL. EFFICIENCY	%	150.5	73.0											
32	-N° OF IN/OUT VALVE PER END	70													
33	-VALVE TYPE		RINGS	RINGS											
34	-PISTON SPEED	m/s	2.94	2.94											
35	-ACTUAL OPER. PRESSURE (at cyl. flange)	Bar G	9.6	20.8											
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36	-RELIEF VALVE SETTING	Bar G	10.6	22.9											
37	-MAX. ALLOW. WORK. PRESS.	Bar G	11.6	23.9											
38	-MAX. ALLOW. WORK. TEMP.	°C	200	200											
39	-HYDROSTATIC TEST PRESS.	Bar G	17.4	35.9											
40	-MAX ALL. COMB.WRIST PIN LOAD COMPR.	daN	14,470	14,470											
41	-MAX ALL. COMB.WRIST PIN LOAD TENSION	daN	14,470	14,470											
42	-COMB.WRIST PIN LOAD, COMPR.	daN	1,521	1,428											
43	-COMB.WRIST PIN LOAD, TENSION	daN	1,490	897											
44															
-	MATERIALS (ASTM or EQUIVALENT)														
46	Cylinder		NCI	NCI											
47	Liner		CI	CI											
48	Piston rings / wear bands / packing rings			Filled PTFE											
49	Piston rod		SS	SS											
50															
51	KEY: CI= cast iron - NCI= nodular iron - CS= cast steel - FS= forged steel														
52	AS=alloy steel - SS= stainless steel														
53															
54	NOTES:														
55	This machine selection and above data are preliminary.														
56															
57															
58															
59															