

Jaipal Mahal

Punjab Alkalies & Chemicals Limited

Subject:

Attachments:

Regd. Office : S.C.O. 125-127, Sector 17-B, Chandigarh - 160 017 (INDIA)
Phone : 0172-4072508-567, E-mail : info@punjabalkalies.com Fax : 0172-2704797
CIN : L24119CH1975PLC003607, Website : www.punjabalkalies.com

RFO NO : 634



Dear Sir,

Kindly Send us your most competitive offers so as to reach us on or before 20-NOV-17 for the supply of the under mentioned items :

S.No.	Item Code / Item Spec.	Description Of Material	Quantity	Unit
1	PL-012-68004	AIR DRIER - CL2 UNLOADING FULLY AUTOMATIC HEAT OF COMPRESSION TYPE AIR DRYER, SUITABLE TO DRY 350 NM3/HR OF AIR AT WORKING PRESSURE OF 13 KG/CM2 AND AT INLET TEMP 110 DEGREE (MIN) TO A DEW POINT OF BETTER THAN (-) 54 DEGREE AT ATMOSPHERIC PRESSURE WITH ACTIVATED ALUMINA AS DESICANT.	1.000	NO
2	PL-029-70005	AIR - DRIER - CL2 UNLOADING FULLY AUTOMATIC HEAT OF COMPRESSION TYPE AIR DRYER, SUITABLE TO DRY 350 Nm3/Hr OF AIR AT WORKING PRESSURE OF 13 KG/CM2 AND AT INLET TEMPRATURE 110 DEG (MIN) TO A DEW POINT OF BETTER THAN (-) 54 DEGREE AT ATMOSPHERIC PRESSURE WITH ACTVATED ALUMINA AS DESICANT	1.000	NO

OTHER SPECIFICATIONS - KINDLY REFER ATTACHEMENT.

Kindly send your offer by return mail on or before 20/11/2017.

Regards,

Jaipal Singh

Executive - Purchase

pacl

Punjab Alkalies & Chemicals Ltd.

SCO.No:125-127,Sector 17-B

CHANDIGARH-160017 (INDIA)



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www.punjabalkalies.com

CI2 Unloading Air Drier Specifications :--

1. Dryer specifications (Rated)	At Inlet	At outlet
a. Flow Rate	350NM3/Hr	350NM3/Hr
b. Pressure	13 Kg/Cm2	12.5 Kg/Cm2
c. Inlet Temp.	100 Degree.C	Ambient
2. Type of Desiccant	Activated Alumina	
3. Pipe Line Size	40MM-NB	

Vessels :

1. Design Pressure	16 Kg/Cm2
2. MOC	IS-2062
3. Code of Construction	IS-2825
4. Drying Cycle	4.00 Hrs.
5. Drying Refermentation	4.00 Hrs.
6. Heating	2.00 Hrs.
7. Cooling	2.00 Hrs.
8. Cooling Water Requirement	70 LPM
9. Heater Rating	2.00 KW
10. Electric Supply	415 Volts , 3 Phase, 50 Hz.
11. Out Let Dew Point	(-) 54 Degree.C at Ambient Pressure.

Air Dryer shall be complete with all accessories as per P&I diagram submitted by party.

Party shall depute their Engineer for erection & commissioning of Dryer free of cost.