



Punjab Alkalies & Chemicals Limited

Regd. Office : S.C.O. 125-127, Sector 17-B, Chandigarh - 160 017 (INDIA)

Ref No PACL/ENQ/1/kkg/PL-RFC-00497 Phone : 0172-4072508-568, E-mail : info@punjabalkalies.com Fax : 0172-2704797 Date 26/08/2018

CIN : L24119CH1975PLC003607, Website : www.punjabalkalies.com

N₂ - 00 497 -



Dear Sir,

Kindly Send us your most competitive offers so as to reach us on or before 05-SEP-18 for the supply of the under mentioned items :

S. Item Code / No Description Of Material	Quantity Unit	
1 PL-033-17622 <u>CONTROL VALVE BELLOW SEALED</u>	1.000 NO	<p>Pressure Control valve Tag: PV0751, Fluid: Moist Chlorine, Op. temp. : 40 degc, Density NTP gas(KG/M3): 3.0, Dynamic viscosity: CP0.0144, Shut off pressure: 0.1 bar(g) V gas @ NTP(m3/hr):13.8(nor)/15.0(max) Abs. inlet pressure (bar):1.215(nor)/1.213(max) Abs. outlet pressure (bar): 0.50(nor)/0.226(max) Delta PV pressure drop(bar):0.715(nor)/0.987(max) PO Abs. initial pressure(bar):1.215(nor)/1.213(max) CV calculated: 1.58(nor)/1.73(max) Body :: inlet and outlet size & rating: 25 mm, 150 #, Seat type: single, Connection and facing: flanged as per ANSI B16.5, Bottom flange: Not required, Face to face: 184 mm, MOC: ductile cast iron with PFA lined. Bonnet :: Type: standard , Stuffing box: PTFE, Bellow seal & Bellow seal MOC: Required & heavy duty PTFE Trim:: Seat dia: 15 mm, Rangeability:1:25, Characteristics: equal percentage, Plug type: Parabolic Plug seat sealing: PTFE, Plug, seat & stem MOC: PTFE, PTFE & SS1.4401 respectively (all should be replaceable), Plug guide: top , Leakage class: ANSI B16.104 class VI Actuator :: Type: pneumatic Style :dome type with impregnated neoprene diaphragm Action : single acting, Maximum air supply: 7kg/cm2, Valve should be full open on: 3-4 kg/cm2 pressure Valve fail safe action: CLOSE Positioner:: Valve positioned : Required, Type:</p>

Electropneumatic (non smart)
Signal: loop powered 2 wire 4-20

RFQ Master Enquiry

mA.Positioner body: die cast Al. with anticorrosive paint, weatherproof IP65, dust and air tight. Pressure gauge on positioner: duly fitted, of SS body and on outlet service. All pneumatic connections: 1/4 inch NPT(F).

AFR::

Air filter regulator of range 0-7 kg/cm² required and duly fitted on valve, all pneumatic connection of 1/4 inch NPT(F), pressure gauge for outlet pressure MOC SS.

NOTE: Accessories like AFR, Positioner should be duly fitted on valve and valve configured as 4 mA(FULL CLOSE) & 20 mA(FULL OPEN).all pneumatic fittings MOC: SS316 and size 1/4 inch NPT(M)*8 mm OD.

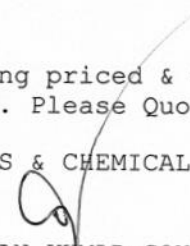
Acceptable make: Ritcher, Samson

Terms & Conditions :

Note: Please send your offer in two separate envelopes having priced & technical bid before due date. Material is required at Nangal (punjab). Please Quote CST,VAT

Please send your quotation in a sealed envelop mentioning our enquiry Ref.No. strictly on the top of the envelope.

For PUNJAB ALKALIES & CHEMICAL LIMITED


KRISHAN KUMAR GOYAL
DEPUTY MANAGER(PURCHASE)

-
1. Quotation received after the due date may not be considered.
 2. Exact rates of Sales Tax, Central Sales Tax, Excise duty, Octroi etc. whenever leviable should be clearly specified by you in your quotation, as no subsequent claims will be entertained by us in respect of these, it will not be sufficient to applicable.
 3. Any alteration or erasure in the quotation should be absolutely legible & duly attested. Over-writing or over-typing of any information may disqualify your quotation.
 4. Our enquiry reference must be indicated clearly on top of the envelope.
 5. Your quotation must be for units specified in this enquiry and should be valid for 90 days from date of opening of offer.
 6. At our option we may change the quantity of our requirement, or delete items.
 7. Please give detailed specification and indicate the name of manufacturer of each

item and enclose literature.

8. Your offer should be duly supported by all relevant technical literature/catalogue/brochure etc.
9. Please quote clearly whether your warehouse is covered under excise preview or not. We shall like you to supply material through cenvetable invoice. Next of

RFQ Master Enquiry

modvat notes will be compared for commercial evaluation.

IMP: PLEASE INDICATE TARRIF/SUB HEAD UNDER WHICH EXCISE DUTY IS TO BE CHARGED.