

VARALKA
QUALITY · VALUE · COMPETENCE

EN220700620

PRICE:-

Sr. No.	Description	Quantity	Per Unit Price (Rs)
01	Offer for Varalka Plate Heat Exchanger Model : PHE-V21P-BR18 X 56 Plates (Plates – SS316L / 0.5mm / Gasket - NBR)	<i>1</i>	<i>137,080.00</i>

*From Rate
Rs. 78,000/-*

TERMS & CONDITIONS:-

PRICES: The quoted prices are ex-Varalka, Gurgaon prices. Packing & Forwarding charges will be extra @ 3%. Transit insurance, freight to site & GST are extra.

TAXES: GST of 18% will be charged extra on the quoted price.

GST NO: 06AACCV7613B1ZO. HSN codes are as follows:

84195020	18%	PLATE TYPE HEAT EXCANGER
84195090	18%	PARTS OF PLATE HEAT EXCHANGER
84195090	18%	AIR / OIL COOLERS
84195010	18%	SHELL AND TUBE HEAT EXCHANGERS
40169390	18%	GASKETS OF PLATE HEAT EXCHANGERS
35069190	18%	GLUE / ADHESIVE FOR PLATE HEAT EXCHANGER GASKETS

CHECK LIST
DISCOUNT *ed Rate as above*
PRICE BASIS : FOR BHIWADI *FOR-JAL*
INCL EXTRA
GST: 18% *B*
3 weeks

PAYMENT TERMS: 100% advance against Performa Invoice before dispatch. Bank details as follows after rec
BANK NAME HDFC BANK LTD. C-3/8, JANAKPURI, NEW DELHI-110058
A/C NUMBER 01292560001543 / CURRENT ACCOUNT
CODES IFSC - HDFC0001067 SWIFT CODE - HDFCINBB

DELIVERY: Lead time will be 4-5 Weeks from the date of clear order and full release to manufacture. In case your requirement is urgent it can be expedited.

WARRANTY/GUARANTEES: All our goods are tested to meet our quality standards. If however any defects proven to be due to poor workmanship or material occur within 12 months from the date of dispatch, the same shall be rectified free of charge by repair or replacement at our works. Warranty does not cover corrosion, damages due to freezing, normal wear and tear, consumable items & components and routine maintenance. This guarantee will be applicable only if the equipment is installed, operated and maintained as per our instructions.

CORROSION CLAUSE: Because heat exchangers are used in corrosive environments and small variations in operating conditions can significantly affect the corrosion rates of the units, we assume no responsibility for corrosion resistance or life span of these units in any application.

OFFER VALIDITY: 30 days from the date of our quotation, subject to price variation clause above.

Checked by: Rajivpal
Quoted with 18% GST
02/09/22

VARALKA Engineers Private Limited
64, Udyog Vihar Phase 1, Gurugram, Haryana - 122016, INDIA
Email: info@varalka.com Tel: +91 124 4601225/6
CIN - U51103DL2008PTC179199 GST - 06AACCV7613B1ZO
Registered Office: 1011, Vishal Tower, District Centre, Janakpuri, New Delhi - 110058

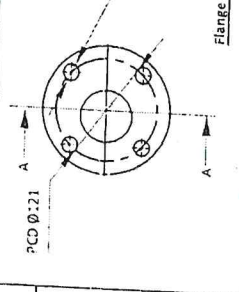
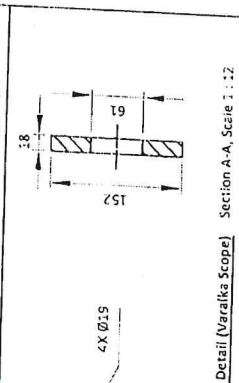
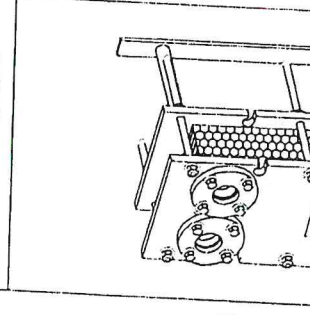
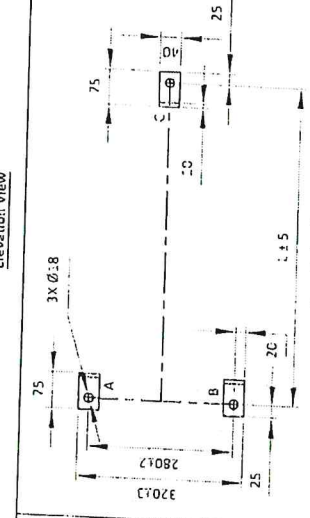
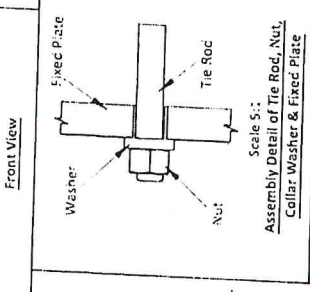
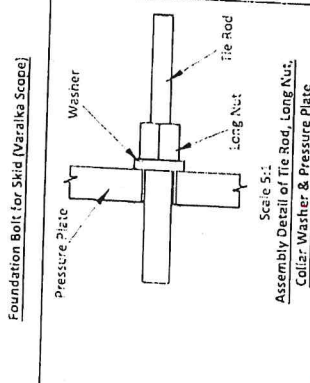
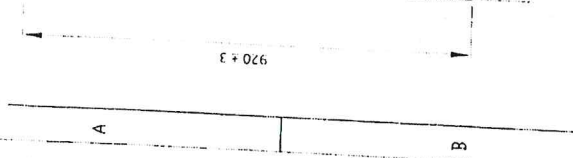
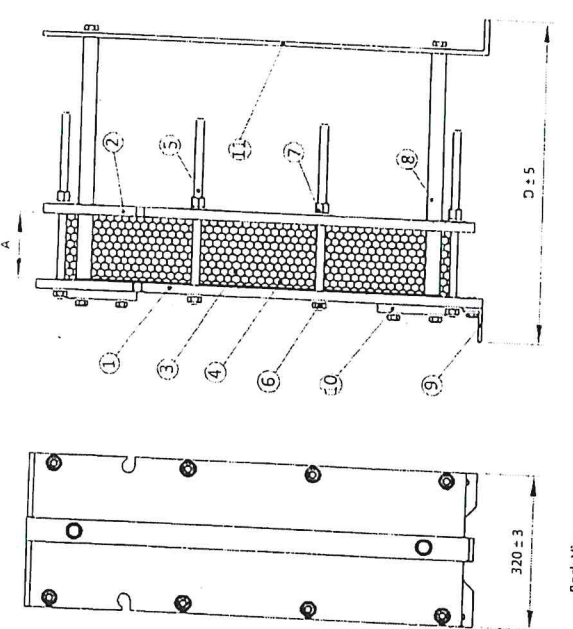
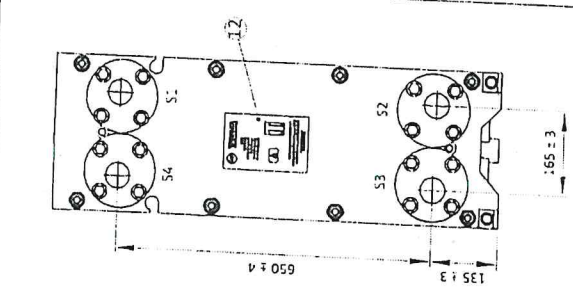
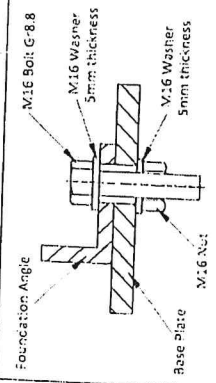
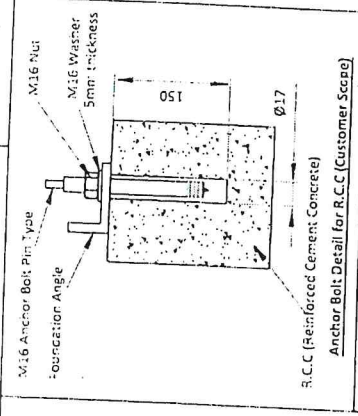
Bill of Material			
#	Part Name	Material	Qty
1	Frame Plate	IS 2062 E250 BR	1
2	Pressure Plate	IS 2062 E250 BR	1
3	Plates/Thickness	SS 316L/0.5	N
4	Gaskets	NBR/EPDM	V
5	Tie Rod	IS 1367 G-8.8	B
6	Tie Rod Nuts	IS 1367 G-8.8	8
7	Tie Rod Long Nuts	IS 1367 G-8.8	8
8	Carrying/Guide Bar	SS 304	1/1
9	Foundation Angle	MS	2
10	Flange	MS	4
11	Supporting Column	MS	1
12	Name Plate	SS 304	1

Design Data		
Connection(In/Out)	Fluid 1	Fluid 2
	S1/S2	S3/S4
A: mm ± 3 %	n x 3.5	
Working Pressure, Bar	1.0	
Flareless Pressure, Bar	1.0	
Max. Working Temp. °C	NBR-100 °C	EPDM-150 °C

Nozzle Schedule			
Nozzle	Size	Service	End Connection Type
S4	50 NB	Fluid 2 Outlet	Flanged End
S3	50 NB	Fluid 2 Inlet	Flanged End
S2	50 NB	Fluid 1 Outlet	Flanged End
S1	50 NB	Fluid 1 Inlet	Flanged End

No. of Plates	D(mm)	L(mm)
46	545	495
71	730	680
12	1010	960
200	1370	1320

- Notes :-
- Leave 1 meter space all around the PHE for inspection, dismantling and assembly of PHE.
 - Scope of supply is limited to the items shown in the drawing.
 - Maximum load bearing capacity of foundation bolt M:5.6 Grade 8.8 (A & C) is 91 KN.
 - N indicates the Quantity.



PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VARALKA ENGINEERS PRIVATE LIMITED. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VARALKA ENGINEERS PRIVATE LIMITED IS PROHIBITED.

KS Checked	RKP	TITLE:
Drawn	as above	General Arrangement - V21
Dimension Specified	Weight(E)	Description:
IN MM	120*nx.8 kg	PHE - V21P-BR18
FRACTIONAL:	Weight(F)	DWG:
ANGULAR MATCH:	120*nx1.23 kg	V21-BR18-1-GA-50-R0
BEND ±		SIZE
TWO PLACE DECIMAL:		REV

