

Eg00372

EN 220300224

①

QUOTATION



JINDAL ALUMINIUM LIMITED

SP-2/333, Industrial Area, Bhiwadi Dist, Alwar, Bhiwadi - 301019 Rajasthan Kind Attn : Rajgopal Mobile No : 8023713333 , 9611195368 E-Mail ID : rajgopal@jindalaluminium.com

REF: MKT/R/02/00/01-07-2013

Quote No : Q2607 Date : 2022-03-09 Valid Until : 2022-06-08 Issued By : S.Varun Mobile No : 7397000280 E-Mail ID : varun@emmppe.in

Table with 4 columns: Item No, Description, Quantity, Price. Includes items 84151090 for Panel Air Conditioner PAC090F75 and TPA200F75.

Summary table with 2 columns: Description, Amount. Includes P&F Charges-3%, Total Before Tax, GST @ 28%, Round off, and Total ₹116,678.00.



Terms and Conditions

Payment Terms : 100% Advance Delivery : 2-3 Weeks Freight : 3500+tax Warranty : One Year Installation : 3500+Tax (Per M/C)

Thank you very much for giving us the opportunity to quote and hope to serve your valued order soon. If you have any questions, feel free to contact us.

TECHNICAL LIST table with handwritten notes: 'Rate as above', 'N.A.', 'N.A.', 'FEST: 98% Bchm', 'Warranty: one year', '02 weeks'.

Handwritten notes: 'discussed with Mr. Swamy', 'cy lead', 'Team Leader', '11/03/22', and a circular stamp.

Cool down safeguard your system

Work and contact address: 2/369B, Irugur Road, Chinniampalayam, Coimbatore - 641 062, TN, India

Reg. Office: 14-A, Vysial Street, Coimbatore - 641 001. http://www.emmppe.com

GSTIN : 33AAAF9807H1ZK Tel : 91 422 2629655, 2629177 Fax : 91 422 2629930 e-mail : info@emmppe.com

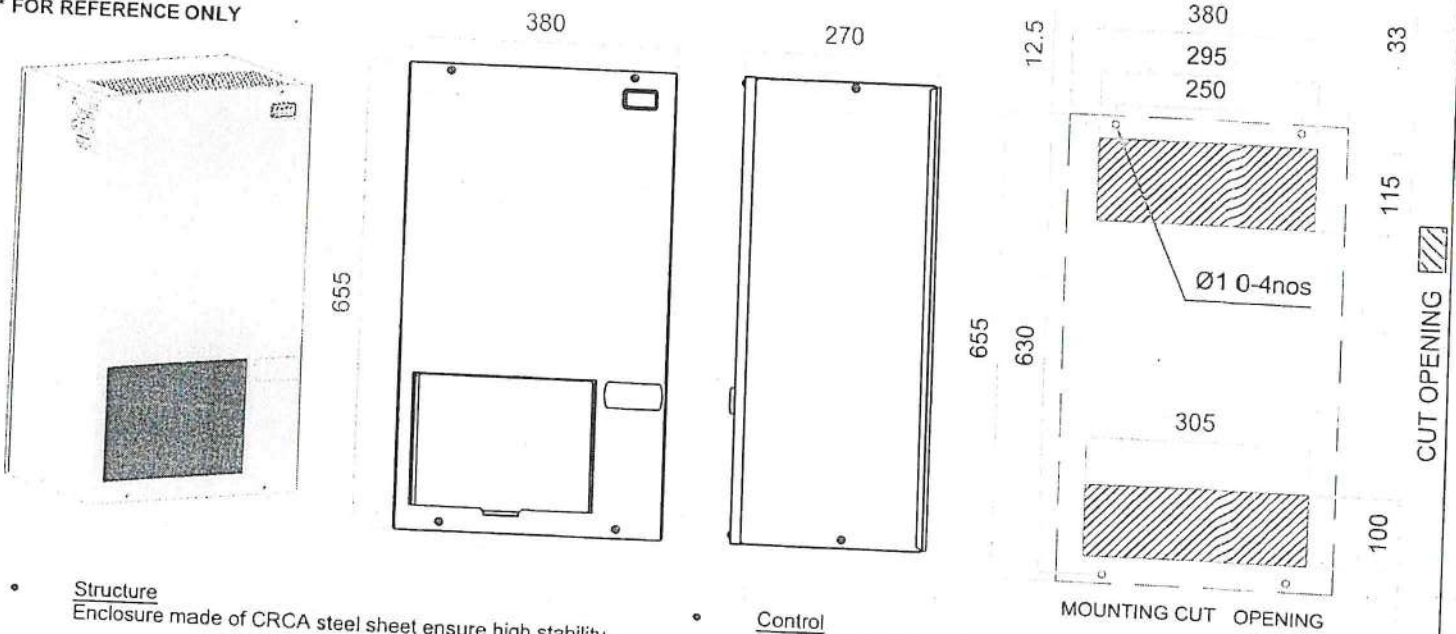


PANEL AIR CONDITIONER

PAC 090F



* FOR REFERENCE ONLY



- Structure**
Enclosure made of CRCA steel sheet ensure high stability.
- Coating**
Electrophoretic dipcoat priming and powder coating textured RAL7035.
- Compressor**
Energy efficient, environment friendly Hermetically sealed reciprocating compressor.
- Fan**
Centrifugal fan with Inbuilt motor thermal protection.
- Coil**
IG Copper tube with pre-coated hydrophilic aluminum fin material.
- Filter**
Woven fabric of mesh size 630x300 to prevent dust.
- Control**
The unit is controlled & managed by microprocessor based controller with LED display
- Refrigerant**
Ecological refrigerant gas.
- Safety and protection.**
High & Low temperature alarm, general alarm
- Configuration**
Fully wired ready for connection
- CE**
Machinery Directive/LVD Directive 2006/42/EEC
Low Voltage Directive 2006/95/EC
Pressure Equipment Directive 97/23/EC
Electromagnetic Compatibility 2004/108/EC

General Features

S.No	DESCRIPTION	M.U	SPECIFICATION
1	Model	-	PAC 090 F75 C01
2	Cooling capacity	kW (kcal/hr)	1.0 (900)
3	Ambient Temperature	°C	0.76 (645)
4	Refrigerant	-	20-50
5	Operating voltage Phase/Voltage/Frequency	Ph/V/Hz	R134a
6	Rated Current	A	1 / 230 / 50-60
7	Starting Current	A	3
8	Power absorbed	kW	10 0.64
9	Air displacement of fans (free flow)	External circuit Internal circuit	0.75 505 (860) 335 (570)
10	Dimension Width x Depth x Height	H mm W mm D mm	655 380 270
10	Mounting	-	Face Mounting
11	Weight	kg	34
12	Color	-	RAL 7035 / RAL 9005
13	Approvals	CE	OSE-14-0203/01

DWG NO. 4066 C01-X01 REV NO: 02 DATE: 09/07/20

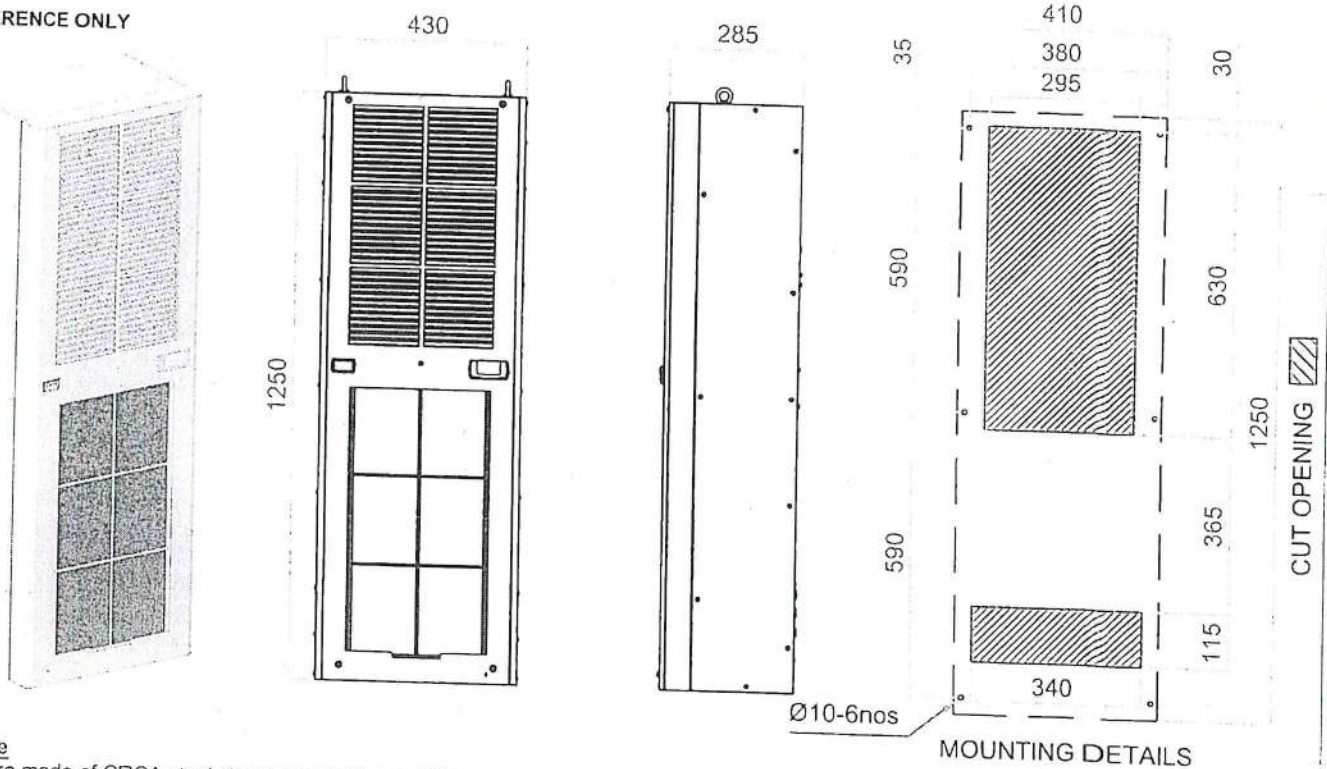
Technical modification reserved

PANEL AIR CONDITIONER

TPA 200F



* FOR REFERENCE ONLY



- **Structure**
Enclosure made of CRCA steel sheet ensure high stability.
- **Coating**
Electrophoretic dipcoat priming and powder coating textured RAL7035.
- **Compressor**
Energy efficient, environment friendly Hermetically sealed reciprocating compressor.
- **Fan**
Axial fan with Inbuilt motor thermal protection. Centrifugal fan with Inbuilt motor thermal protection
- **Coil**
IG Copper tube with pre-coated hydrophilic aluminum fin material.
- **Filter**
Woven fabric of mesh size 630x300 to prevent dust.
- **Control**
The unit is controlled & managed by microprocessor based controller with LED display
- **Refrigerant**
Ecological refrigerant gas.
- **Safety and protection.**
High & Low temperature alarm, general alarm, hp switch
- **Configuration**
Fully wired ready for connection

General Features

S.No	DESCRIPTION	M.U	SPECIFICATION
1	Model	-	TPA 200 F75 C01
2	Cooling capacity	kW (kcal/hr)	L35 L35 2.3 (2040) L35 L50 1.7 (1460)
3	Ambient Temperature	°C	20-50
4	Refrigerant	-	R134a
5	Operating voltage Phase/Voltage/Frequency	Ph/V/Hz	1 / 230 / 50-60
6	Rated Current	A	6
7	Starting Current	A	15
8	Power absorbed	kW	L35 L35 1.24 L35 L50 1.44
9	Air displacement of fans (free flow)	External circuit Internal circuit	ft ³ /m (m ³ /h) 705 (1200) 505 (860)
10	Dimension Width x Depth x Height	H mm W mm D mm	1250 430 285
11	Mounting	-	Face Mounting
12	Weight	kg	71
13	Color	-	RAL 7035 / RAL 9005

DWG NO. 4007 CUT XUT REV: 01 DATE: 27/02/20



SunChill

Innovative Cooling Systems Pvt.Ltd.

Techno-Commercial Offer

To, M/s. Jindal Aluminium Limited., SP-2/333, Industrial Area, Bhiwadi Dist, Alwar, (Rajasthan) – 301019.		Kind Attn: Mr Rajgopal C. Sarda		
		Offer No.	SC-PAC-Y2022-00831	
		Offer Date	11-03-2022	
Sl.	Description	Qty	Cost/unit	Total Cost
A	Supply of Panel Air Conditioners Machine Capacity: 1000 Watt Type : Wall Mounting Temperature Range: 45 To 20 Deg c Refrigerant - R 134 a Supply: 230 V-Single Phase	01 No	Rs 24,500 /- <i>Rs. 23500/-</i>	Rs 24,500 /-
B	Supply of Panel Air Conditioners Machine Capacity: 2000 Watt Type : Wall Mounting Temperature Range: 45 To 20 Deg c Refrigerant - R 134 a Supply: 230 V-Single Phase	01 No	Rs 34,500 /- <i>Rs. 33500/-</i>	Rs 34,500 /-

Terms & Conditions

P & F	: Inclusive in price. (Covered with Bubble wrap).	<i>covered Rate as above</i>
Price Basis	: Ex Works, Pune	<i>P.W.</i>
Taxes	: GST 28 % Extra.	<i>Wooden Box: Extra</i>
Transportation	: Extra	<i>N.A.</i>
Delivery	: 10 to 15 days after receipt of your confirm Purchase order & advance payment.	<i>10 to 15 days</i>
Installation	: Extra.	<i>10 to 15 days</i>
Payment Terms	: 50 % payment Against Purchase Order, 50 % before dispatch from works.	<i>50% Advance, balance before dispatch</i>
Warranty	: 12 months after date of Dispatch.	<i>Warranty: one year</i>

SunChill Innovative Cooling Systems Pvt Ltd

Gate No :1608 Plot No 8 Opp More Patil Lawns, Near Vedant Hotel, Dehu- Alandi Road Chikhali, Pune : 411062
Maharashtra, India

Web Site: www.sunchillwaterchiller.com | www.sunchill.co.in
Email – info@sunchillwaterchiller.com | sunchillics@gmail.com

*his used with
nos. Dharmraj and
referred about
rate*

*(Signature)
11/03/22*

*50% Advance, balance before dispatch
Ex works
Warranty: one year
3 weeks*



SunChill

Innovative Cooling Systems Pvt.Ltd.

Technical Specification

2000 WATT PAC

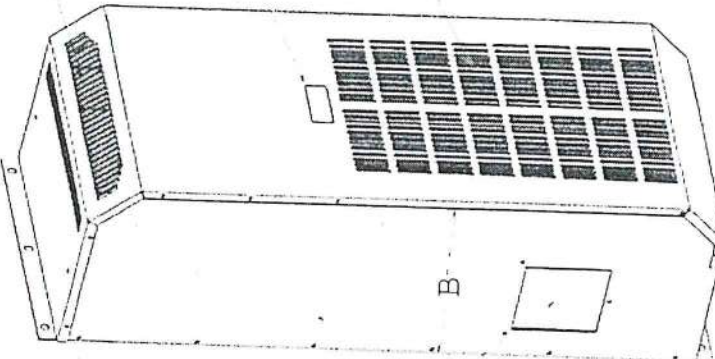
Description	Type	Make & Model	832 2000 W
Compressor	Reciprocating	Emerson / Danfoss KCJ498 R-22 / R-134a	√
Condenser	Aluminium Fins Tube Type	Sunchill Standard Make	1
Evaporator	Aluminium Fins Tube Type	Sunchill Standard Make	1
Wiring	Fabricated - INBUILT	Sunchill Make	√
Condenser Fan	Centrifugal Blower	Fanstech Make	225 mm
Evaporator Fan	Centrifugal Blower	Fanstech Make	220 mm
Frame	Fabricated MS	MS CRCA body Powder coated RAL 7035	√
Temp Display	Temperature Indicator	Make : Sub Zero	1

SunChill Innovative Cooling Systems Pvt Ltd

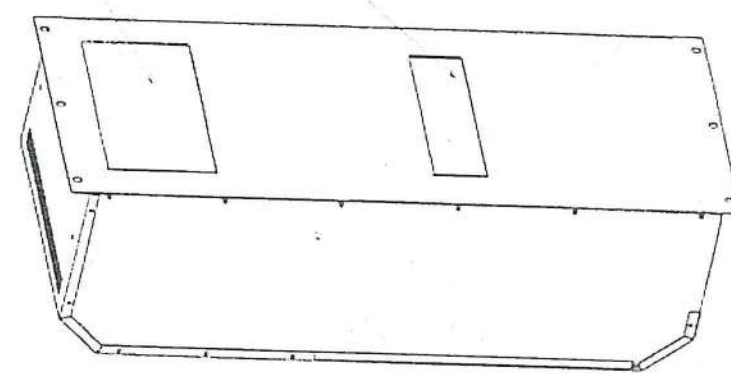
Gate No :1608 Plot No 8 Opp More Patil Lawns, Near Vedant Hotel, , Dehu- Alandi Road Chikhali, Pune : 411062,
Maharashtra, India.

Web Site: www.sunchillwaterchiller.com | www.sunchill.co.in

Email – info@sunchillwaterchiller.com | sunchillics@gmail.com



FROONT VIEW



BACK VIEW

L x B x H
400 x 300 x 1100 mm

SunChill

Innovative Cooling System pvt.ltd
email:-sunchillics@gmail.com

DRAWN BY A.R.B
CHECKED BY A.R.B
APPROVED BY D.T.P

MATERIAL: SS 304
FINISH: POWDER COATING
REVISION NO: 01

SCALE:-1:1 ALL DIMENTION ARE IN MM
TITLE: 2000 WATT PANEL AC GA DRAWING

DRAWING NUMBER:

DATE: REMARK:

SHEET NO:
01

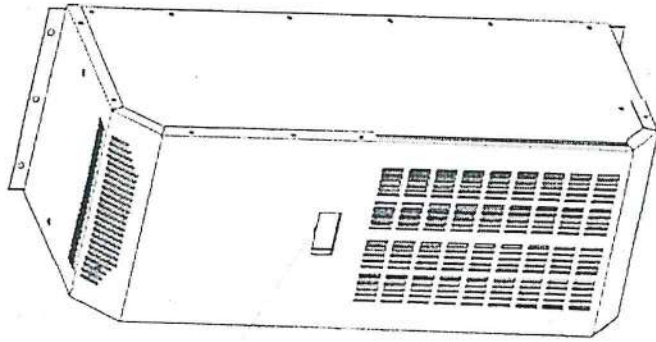
D

A

HOT AIR OUT

TEMP CONTROLLER

AMBIENT AIR IN



FRONT SIDE

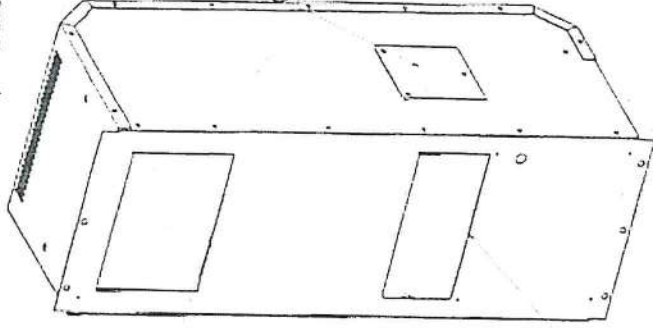
L x B x H
300 x 320 x 830 MM

1000 WATT PANEL AC

CONDENSER: 9 x 14 x 3 ROW / FAN 220

EVAPORATOR: 9 x 6 x 4 ROW / FAN 220

AIR IN



BACK SIDE

COOL AIR OUT

GAS CHARGING POINT



SunChill

Innovative Cooling System pvt.ltd
email:-sunchillics@gmail.com

DRAWN BY A.R.B
CHECKED BY A.R.B
APPROVED BY S.S.G

MATERIAL: MS

FINISH: POWDER COATING

REVISION NO:
00

SCALE:-1:1 ALL DIMENTION ARE IN MM
TITLE: 1000 WAT PANEL AC GA DRAWINGS

DRAWING NUMBER:

SIZE
A4

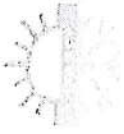
DATE:

REMARK:

SHEET NO:
00

D

A



SunChill

Innovative Cooling Systems Pvt.Ltd.

Technical Specification

1000 WATT PAC

Description	Type	Make & Model	832 PAC 1000 W
Compressor	Reciprocating	Emerson Make , KCE444HG R 134a	√
Condenser	Aluminium Fins Tube Type	Sunchill Standard Make	1
Evaporator	Aluminium Fins Tube Type	Sunchill Standard Make	1
Wiring Box	Fabricated - INBUILT	Sunchill Make	√
Condenser Fan	Centrifugal Blower / Backward	Hi Cool Dynamic Make	Backward Curve Dia 220 mm
Evaporator Fan	Centrifugal Blower / Backward	Hi Cool Dynamic Make	Backward Curve Dia 190 mm
Frame	Fabricated -MS	MS CRCA body Powder coated RAL 7035	√
Temp Display	Temperature Indicator	Make : Sub Zero	1

SunChill Innovative Cooling Systems Pvt Ltd

Gate No :1608 Plot No 8 Opp More Patil Lawns, Near Vedant Hotel, , Dehu- Alandi Road Chikhali, Pune : 411062,
Maharashtra, India.

Web Site: www.sunchillwaterchiller.com | www.sunchill.co.in

Email – info@sunchillwaterchiller.com | sunchillcs@gmail.com



Advance Cooling Systems Pvt. Ltd.
Tel: +91-22-27642588-90 E-mail: sales@advancecooling.com Web: www.advancecooling.com

Customer : M/s. Jindal Aluminium Ltd., Alwar
Kind Attn : Mr. Rajgopal C Sarda
Reference : Your email enquiry dtd. March 09, 2022

Quotation

Ref : Q/UAK/PAC/225/74288

Date : March 9, 2022

Item : **Panel Airconditioner**

Customer Contact Details

Mobile :

Email : rajgopal@jindalaluminium.com

Description	UOM	Basic Rate (Rs.)	Packing (Rs.)
Model : Turbo 1000 M23 Cooling Capacity : 1000 Watts Side / Door Refrigerant : R134a 230V, ± 10%, 1 Ph, 50 Hz	1 No.	31,990.00	Each
Model : Turbo 2000 R60 MCB R134a Cooling Capacity : 2000 Watts Side / Door Refrigerant : R134a 230V, ± 10%, 1 Ph, 50 Hz	1 No.	50,500.00	Nil

Rs. 27191/- Each
Rs. 42925/- Each

Terms and Conditions

- Price Basis: F.O.R. Alwar
- Freight: Nil : by us
- Insurance: Nil : by us
- Goods and Service Tax: 28% of basic value
- HSN : 8415
- Errrection and Commissioning: Extra : SGST: 14% + CGST: 14% OR IGST : 28% as applicable
- Service Code : 9987
- Payment Terms: Rs. 4,500/- per machine
- Delivery : ex-works: Extra : SGST: 9% + CGST: 9% OR IGST : 18% as applicable
- Validity: 1/3 rd advance, balance against Proforma Invoice prior to despatch
- Warranty (valid within India only): 6-8 weeks after receipt of your commercially clear purchase order

Notes :

Panel AC is supplied in RAL 7035 colour
For Stand Alone and Top Placing models, flexible hose will be required. We prefer that it is directly procured by you. In case, the same is procured through us, then they will be supplied in multiples of 5 mtrs. and thereof.

for Advance Cooling Systems Pvt. Ltd

Computer generated document - No signature required

Varun Puri
Joint Managing Director

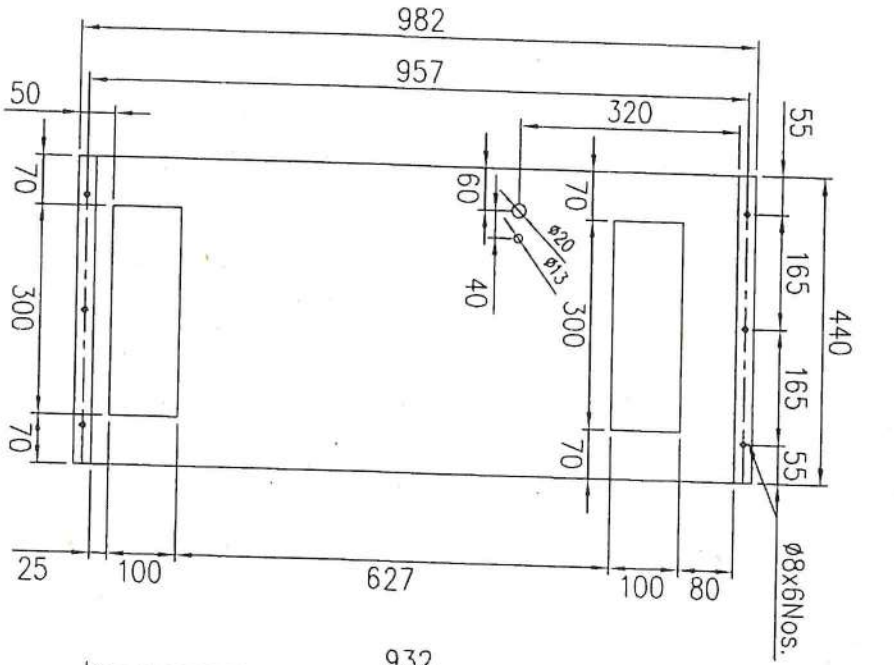
Prices subject to change without notice

Works : Plot No. R-424, MIDC, T. T. C. Indl. Area, Rabale, Navi Mumbai - 400 701 Regd. Office : 138, Raja Indl. Estate, P. K. Road, Mulund (W), Mumbai - 80
TIN 27140002296, GST TIN 27AABCA4029K1Z, CIN # U29191MH1989PTC053501

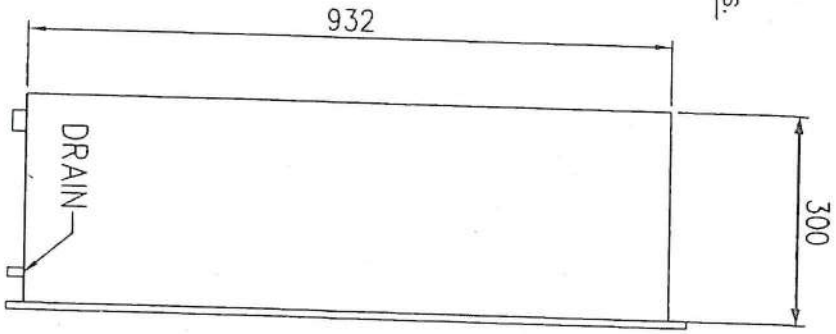
CHECK LIST

.....ed Rate.....
.....Incl.....
.....N.A.....
.....GST: 28%.....
.....100% Against Inr. FOR-JAL BWP.....
.....2 months.....
.....3 weeks.....

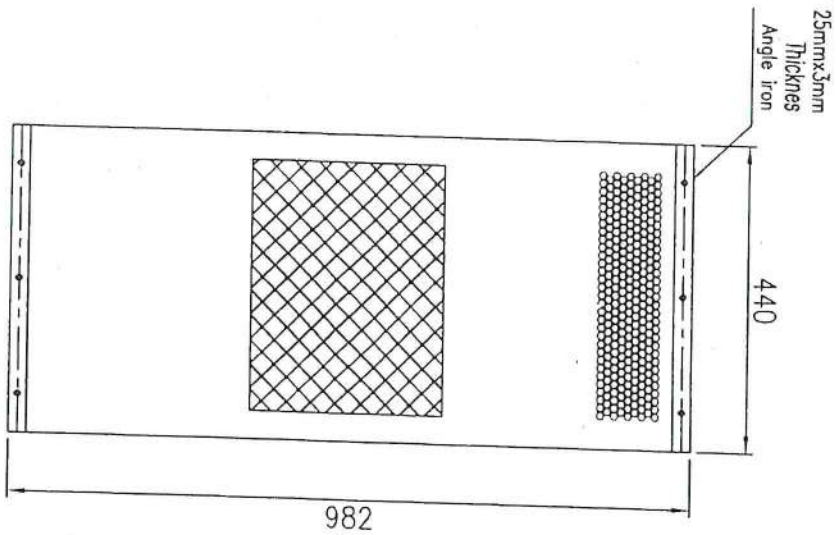
commissioning charges included
discussed with Mr. Sangita and agreed above rate
11/03/22



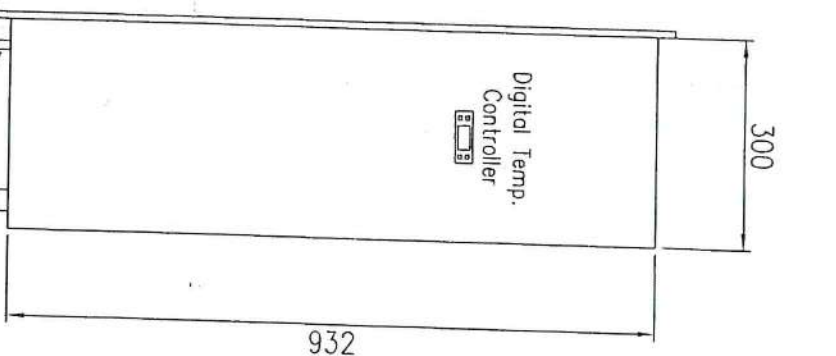
PANEL CUT OUT VIEW



RIGHT SIDE VIEW



FRONT VIEW



LEFT SIDE VIEW

Revision	Description	Date
07		
06		
05		
04		
03		
02		
01		

MODEL	TU-2000-R60
PRODUCT	CLOSE LOOP AIR CONDITIONER
CLIENT	
TITLE	OVER ALL DRAWING
DRAWN	JULFIKAR
SCALE	N.T.S
DATE	07.05.2009
APPD.	Mr. AYUB

ADVANCE COOLING SYSTEM PVT. LTD.
 PLOT NO. R-424, MIDC,
 T.I.C IND. AREA,
 RABALE NAVI MUMBAI-400 701,
 PHONES: 022-2764 2588 TO
 022-27642594
 FAX : 022-21633193
 EMAIL : advance@vsnl.com

ADVANCE
 COOLING SYSTEM PVT. LTD.

E000374

(4)

Our Ref: REC/JAL/PC/2021-22/01.

9-Mar-22.

To
M/s. Jindal Aluminium Limited.,
SP-2/333, Industrial Area,
Bhiwadi Dist. Alwar – 301019.

Mr. Tushar

8056365005

Dear Sirs,

Sub: Our offer for supply of Panel Air Conditioners – reg.
Kind Attn: Mr. Rajgopal C Sarda - Asst. Manager - Purchase Dept.

With reference to your e mail enquiry regarding your requirement of Panel Air conditioner of 2000 Watts & 1000 Watts cooling capacity, we recommend our model PC 2250E & PC 1000C respectively. Ple ase find under our offer for your further perusal.

Sl No.	Particulars	HSN Code	UOM	Basic Price / UOM	Taxes Extra
1.	PANEL AIR CONDITIONER Model: PC 2250E Capacity: 2500 Watts Refrigerant: R 134a (As per below mentioned specifications.)	84151010	Each	INR 44,500/- Rs. 36,900/-	28% IGST extra
2.	PANEL AIR CONDITIONER Model: PC 1000C Capacity: 1000 Watts Refrigerant: R 134a (As per below mentioned specifications.)		Each	Rs. 31,000/- Rs. 26,500/-	

General Specifications:

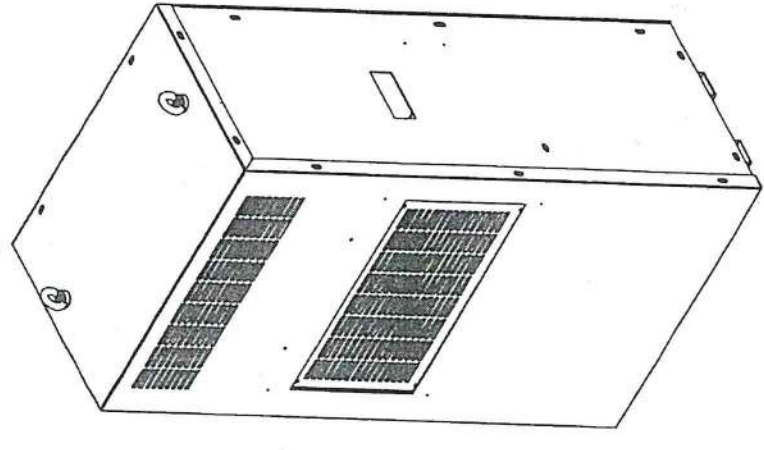
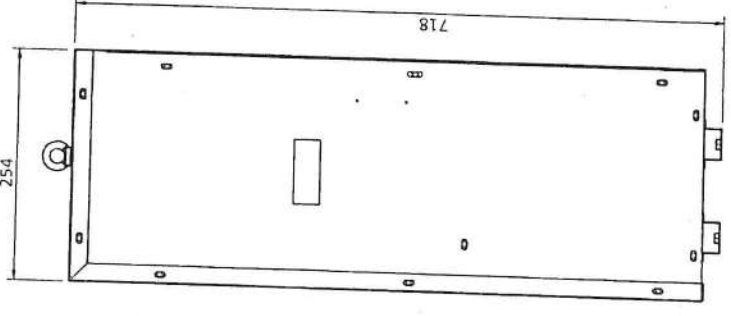
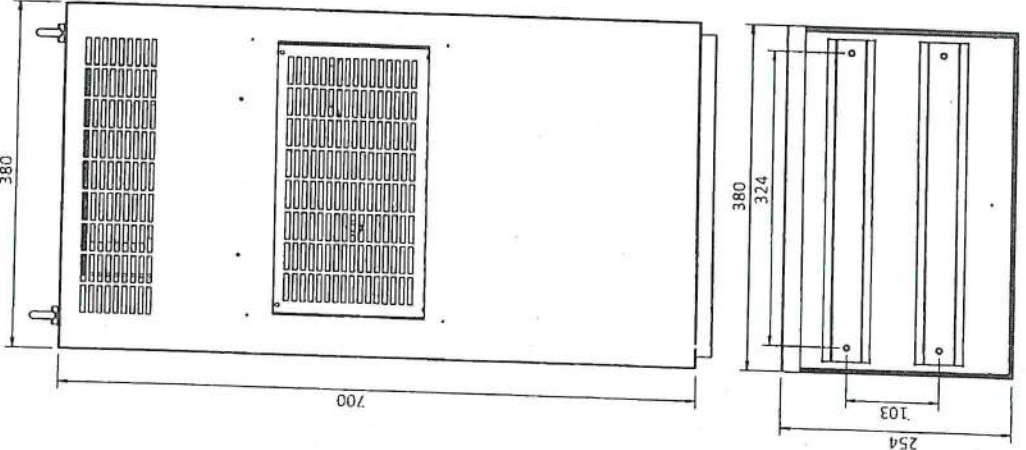
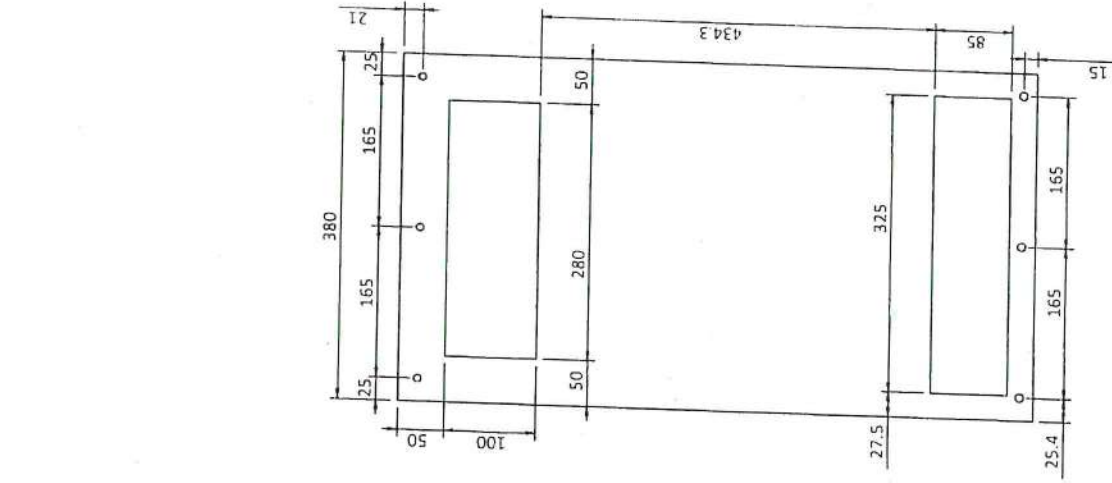
- Compressor: Type: Reciprocating. Hermetically Sealed. Make: Tecumseh / Emerson
- Refrigerant: R 134a.
- Air Filter: Fine Mesh.
- Temperature Indicator: Digital. Make: SUBZERO.
- Mounting: Side Mounting flush on the panel.
- Condenser& Evaporator: Forced Cooled Fin & Tube Type.
- Condenser cooling fans: Backward curved fan Make: ebm papst.
- Evaporator cooling fans: Backward curved fan Make: ebm papst.
- Electrical Controls: 1 Pole MCB. Make: Siemens. Connectors Make: Wago, Cables – Make: RR.
- Power: 230 Volts 1 Phase 50 Hz. Electrical Switchgear: SIEMENS.
- Sheet metal Body: Powder coated MSCR.
- Standard Colour: RAL 7035.

DISCOUNTED Rate as above
 Encl
 N.A.
 12 months
 50 days
 FOR-JAL Bw
 WARRANTY: 12 months
 14/03/22

Special Notes:

- Delivery: within 3-4 Weeks from the date of your firm purchase order. FOR Destination 2 weeks
- Payment: 100% within 50 days from the date of Invoice.
- Packing & Freight Charges: Included in the basic price.
- Warranty: 12 months from the date of commissioning or 15 Months from the date of our invoice for manufacturing defects only.
- Commissioning Charges: Not included and shall be extra if required.

1 2 3 4 5 6



Measurements should not be taken from drawings.

Critical to Quality Characteristics are denoted with:

Deviations for open dimensions IS 2102-1993
 Dim. 5-3-6-6-30-30-120-120-400-400-1k-1000-2k
 Tol. .1 .1 2 3 5 .8 1.2
 This Drawing is property of RELIANCE ENGG.
 It shall not to be disclosed to third parties
 without getting written conformation from us.

Customer:

Dwg No: Tittle: PC 750

Rev Level: Mat: mm

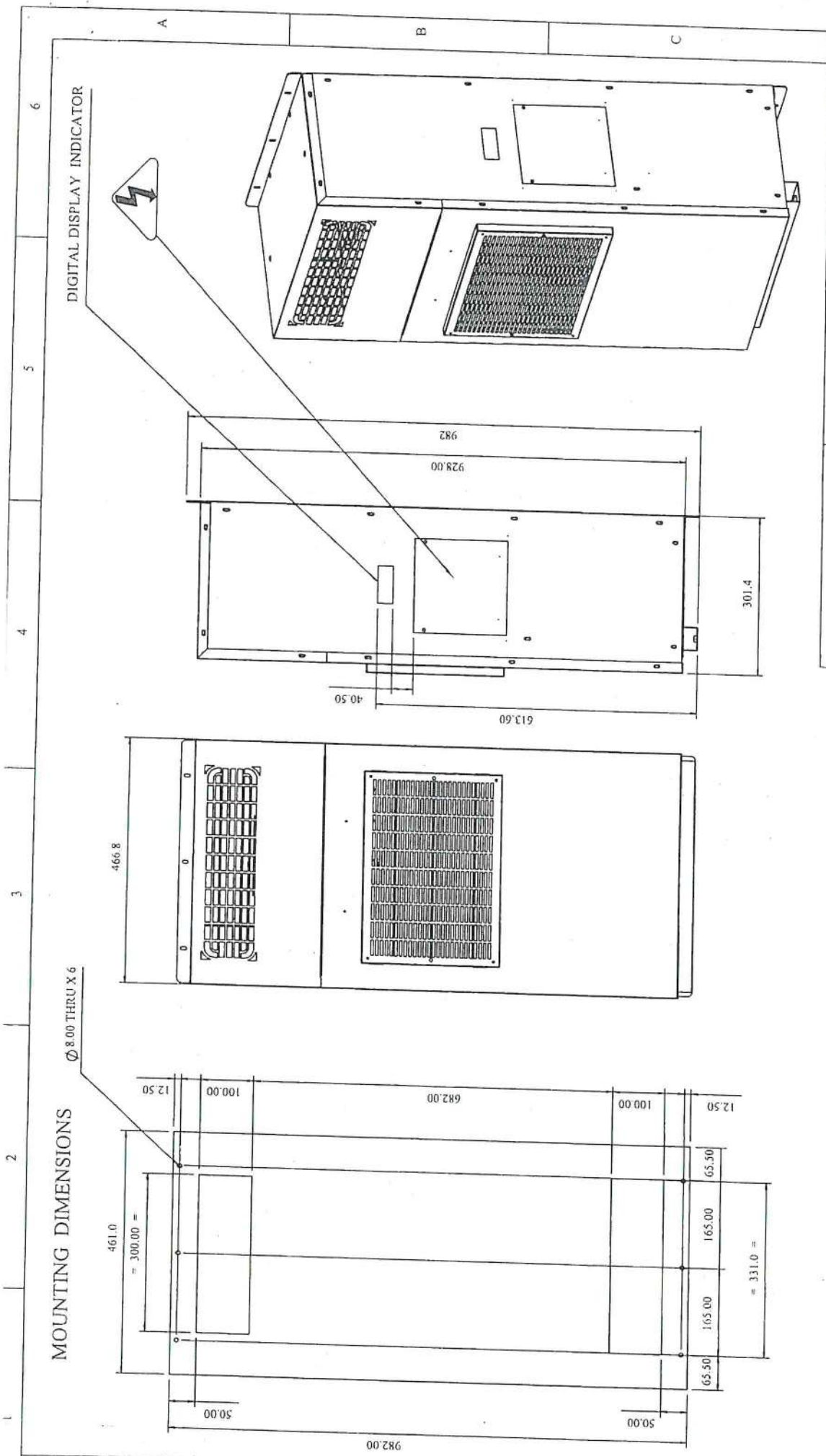
Sheet Scale Weight: 1 of 1 1:8 Finish:

Qty/Set: Gms

Product: G:\Reliance engineering\Panel coolers\PC 750

Reliance Engineering Company,
 Coimbatore - 25.





Dim	Tol
0.5-3	±0.1
3-6	±0.1
6-30	±0.2
30-120	±0.3
120-400	±0.5
400-1000	±0.8
1000-2000	±1.2
2000-4000	±2
>4000	±3

Deviations for open dimensions IS 2102-1993
 Critical to Quality Characteristics are denoted with:

This Drawing is the property of RELIANCE ENGG
 It must not be used directly or indirectly in any way detrimental to the interest of the company

Dwg No: PC_2250	Title: PC 2250	
Part No: PC_2250	Mat:-	
Area: -	Qty/Set: -	
Sheet	Scale	Weight: -
3 of 3	1:10	Finish: RAL 7035 STR
Unless specified all dimensions are in mm		
Date: 01/09/2020	Product: PANEL COOLER 2250	
Drawn:	Customer:	
Approved:	RELIANCE ENGINEERING COMPANY, COIMBATORE	
Measurements should not be taken from drawings. All dimensions are in mm unless otherwise specified.		

3

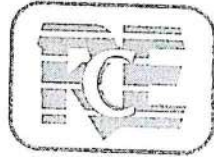
2

1

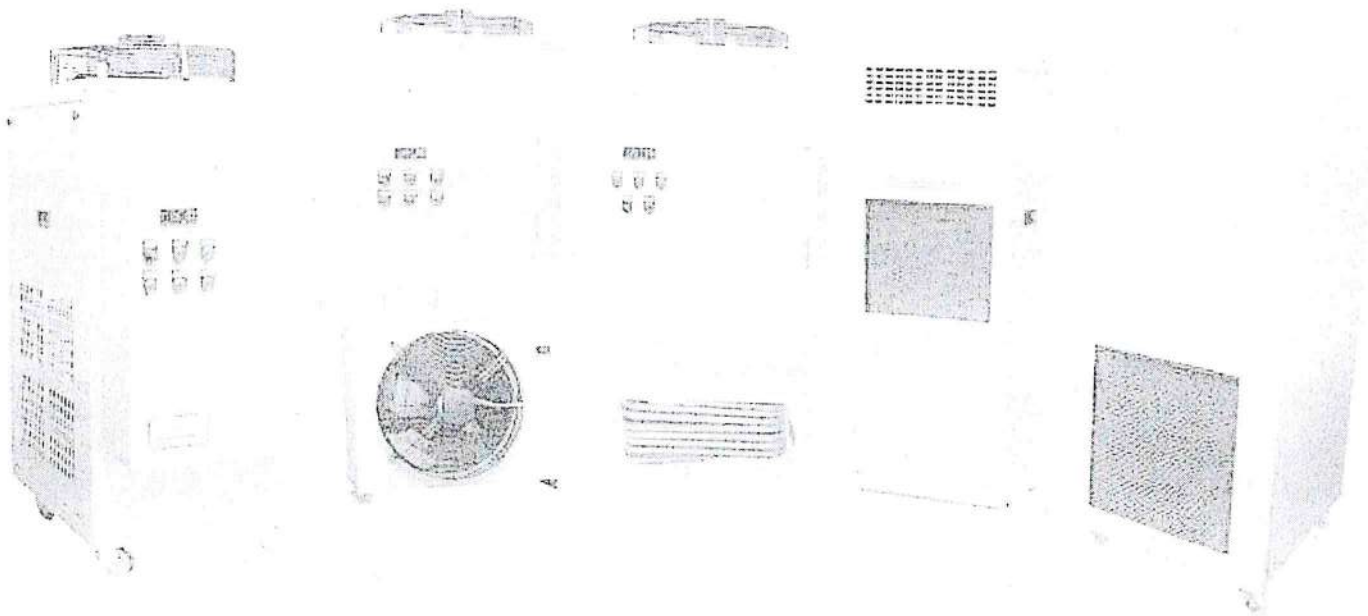


A4

RELIANCE ENGINEERING COMPANY



RELIANCE ENGINEERING COMPANY



INDUSTRIAL PROCESS COOLING EQUIPMENTS

SPINDLE OIL COOLERS



Spindle oil coolers are utilized to reject the heat generated by the spindle bearings during high rpm operations. The Spindle Oil / Coolant is circulated through the cooling circuits in the spindle head. The unit utilizes a Brazed Plate Heat Exchanger to transfer the heat removed from the spindle head with the Oil / Coolant been circulated to the refrigerant there by maintaining the spindle head temperature uniformly. The differential temperature controller utilized maintains the Oil / Coolant at a constant temperature with the ambient temperature as reference, thus avoiding vast difference in temperature of the spindle and ambient.

We have the following standard models on offer.

Description	Model	SOC 10	SOC 15	SOC 20	SOC 30	SOC 45
Capacity in Kilo cal / Hour		1000	1500	2250	3000	4500
Power input in Watts		550	800	850	1250	1950
Source		Both 230 Volts 1 Phase 50 Hz & 200 / 415 Volts 3 Phase 50 Hz				
Refrigerant		R-22 / R-134a / R-407C				
Dimensions (mm) LxBxH		390 x 525 x 1000			480 x 750 x 1175	
Weight-Dry		40	45	55	65	80
Higher capacities on request						

HYDRAULIC OIL COOLERS

Hydraulic Oil Coolers are utilized to maintain the temperature of the Hydraulic Oil in the sump at a nominal level (Predetermined). The cooling system reduces the down time of the machine by avoiding damages to the Oil seals, O rings / Gaskets and to the Oil itself due to excessive temperature buildup otherwise. These units are also available as In-line Models, Dual Circuit Models and Tank Mounted Models for various applications.

Description	Model	HOC 20	HOC 30	HOC 45	HOC 60	HOC 90	HOC 120	HOC 150	HOC 225	HOC 300	
Capacity in Kilo cal / Hour		2000	3000	4500	6000	9000	12000	15000	22500	30000	
Oil flow in LPM		20	30	40	50	65	80	100	150	200	
Power input in Watts		1300	1550	1800	2300	2800	3400	4800	6200	7200	
Source		230 Volts 1 Phase 50 Hz					415 Volts 3 Phase 50 Hz				
Refrigerant		R-22 / R-134a / R-407C									
Dimensions (mm) L		390		480	550	700	700	700	900	900	
B		525		750	900	950	950	950	1500	1500	
H		1000		1175	1350	1350	1350	1350	1350	1350	
Weight-Dry		55	65	80	85	110	130	180	230	320	
Higher capacities on request.											

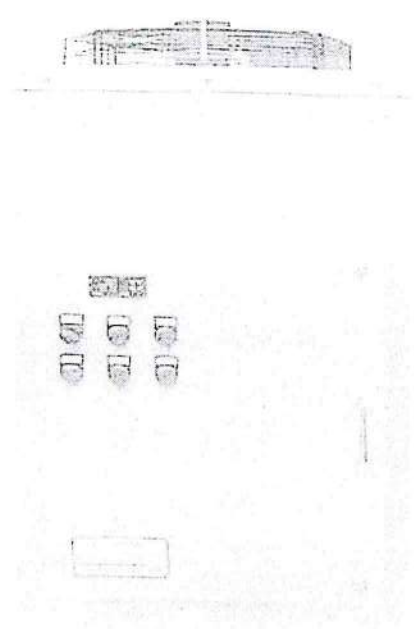


Water Chillers

Water Chillers are utilized for various applications in different industries like Foundries, Machine Tools, Plastics, Chemicals, Metal Cutting etc. Our Compact Super Chiller series are available in both air-cooled and water cooled versions. They are designed and manufactured with the latest engineering expertise to maintain precise temperature as per process requirements year round. Compact Super Chiller units are completely factory assembled, wired, tested and shipped as a single package ready for installation. They can be charged with either refrigerant R-22 or R-134a / R-407C as per customer requirements. These units are equipped with microprocessor based temperature indicator cum controller.

Chillers are available from 0.5 TR to 100 TR in capacity.

The system features single as well as multiple refrigerant circuits. Multiple circuits are completely separate where-in each circuit operates independently ensuring a residual service in case of fault in one of the circuits and for maximum energy efficiency during part load conditions. The combination of Hermetic Compressors and Brazed PHE's of the latest generation offer high energy efficiency there by saving on power cost.



The standard models / capacities used for process cooling are detailed as under.

Description	Model	CSC 0.5 SA	CSC 1 SA	CSC 1.5 SA	CSC 2 SA	CSC 3 SA	CSC 4 SA	CSC 5 SA	CSC 7.5 SA	CSC 10 SA
Capacity in Kilo cal/Hour		1500	3000	4500	6000	9000	12000	15000	22500	30000
Flow in LPM		5	10	15	20	30	40	50	75	100
Power input in Watts		1100	1550	2600	3250	4350	6150	7900	12100	14850
Source		230 Volts 1 Phase 50 Hz				415 Volts 3 Phase 50 Hz				
Refrigerant		R- 22 / R-134a / R 407C								
Dimensions (mm)	L	390		480	550		700	700		900
	B	525		750	900		950	1180		1500
	H	1000		1175	1350		1350	1350		1350
Weight-Dry		55	65	80	85	110	130	180	230	320

EQ00375

5

Mr. Nishkant Salvekar

09395005611

NEW ANUCOOL ENGINEERS

Plot No. G-96, MIDC Gokul Shirgaon, KOLHAPUR - 416 234; (M.S.), India

Ph. No. 9325005617; E-mail: sales@anucool.in; service@anucool.in

GST No.: 27AADFN8269K1ZO; PAN - AADFN8269K



॥ सहवीर्यकरवाचं ॥

Quotation for Panel Cooler

Customer	M/s. Jindal Aluminium Limited., SP-2/333, Industrial Area, Bhiwadi Dist, Alwar, (Rajasthan) - 301019.	Ref No.	44 85(A)
Contact	Rajgopal C. Sarda Assistant Manager - Purchase M: +91 9611-195-368 L: +91 8023-715-555 (422)	Date	09/03/2022
Reference	Your email enquiry dated-09/03/2022	Validity	30 days

Your Requirement	2000W	Quantity	1
Our offer	Unit Rate: ₹ 44,500/- (Special Discounted rate only for JINDAL ALUMINIUM) ₹ 37,500/-	Model: PANCOL2000SCE; Cooling capacity 2000W	Ex-works
	Packing: Rs. 2000/piece	Mounting Type: Side/Door	Power: 230VA 1 Phase, 50Hz
	Delivery: 4 Weeks	Size (WXHXD): 450 X1025X300 mm	Consumption: 1240 W
		Net Weight: 66 kg	Rated Current: 6 A
	Service Network: Available at various strategic locations all over India		

TERMS & CONDITIONS

ADD TO BASIC PRICE	1. Price basis: Ex-works Kolhapur 2. Freight: Extra on 'to pay' basis, through transporter of your choice; we prefer TCI-XPS 3. Transit Insurance: Inclusive in basic price 4. Taxes: GST Extra @28% aggregate (HSN Code:8415) 5. Commissioning in your scope, required cut-out drawing is attached with this offer
COMMERCIAL	1. Payment terms : 100% against pro-forma invoice prior dispatch; 2. Warranty: 12 months from the date of dispatch invoice 3. Delivery: By road through suitable transporter like TCI-XPS Cargo, on door delivery basis 4. Bank details: Kotak Mahindra Bank Ltd.; Branch: Sykes Extension; A/C No. 06922120002644 RTGS No./IFS Code: KKBK0000692 5. Legal disclaimer: Subject to Kolhapur Jurisdiction
TECHNICAL	1. Temperature Indicator cum Controller Microprocessor based with LED display; 2 ½ digit segment display, Temperature range - Operating 0-50 Deg. Celsius, Storage - -20 to 75 Deg. Celsius, Humidity - 95% RH (Non-condensing); Subzero/ Selectron/Equivalent made 2. Compressor: Reciprocating, hermetically sealed type design, Make- Emerson/ Embraco/ Tecumseh/ Equivalent 3. Condenser & Evaporator: Forced convective, finned over copper tube type, ANUCOOL made coupled with Fan-Motor assembly 4. Fan-Motor assembly: Ø1,220/230VAC, 50 Hz Induction motor 2800RPM, centrifugal,

NEW ANUCOOL ENGINEERS

Plot No. G-96, MIDC Gokul Shirgaon, KOLHAPUR - 416 234; (M.S.), India

Ph. No. 9325005617; E-mail: sales@anucool.in; service@anucool.in

GST No.: 27AADFN8269K1ZO; PAN - AADFN8269K



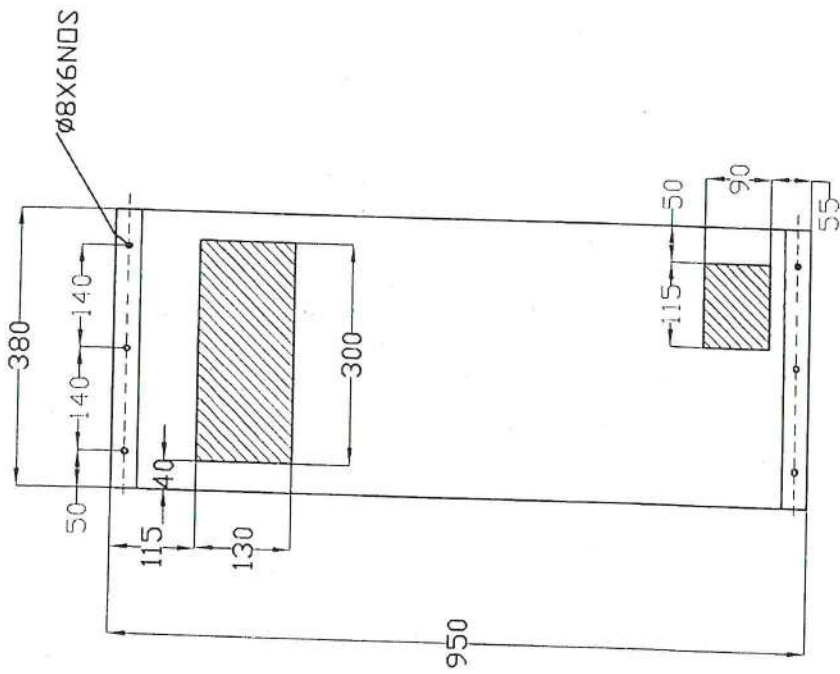
Quotation for Panel Cooler

Customer	M/s. Jindal Aluminium Limited., SP-2/333, Industrial Area, Bhiwadi Dist, Alwar, (Rajasthan) – 301019.	Ref No.	4485 (B)
Contact	Rajgopal C. Sarda Assistant Manager - Purchase M: +91 9611-195-368 L: +91 8023-715-555 (422)	Date	09/03/2022
Reference	Your email enquiry dated- 09/03/2022	Validity	30 days

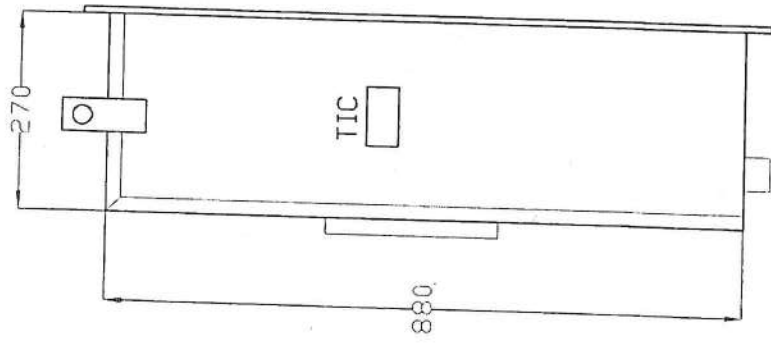
Your Requirement	1000W	Quantity	1
Our offer	Model: PANCOL1000SCE; Cooling capacity:1000W		
	Unit Rate: ₹ 37,500/- (Special Discounted rate only for Jindal Aluminium) ₹ 32,500/-	Mounting Type: Side/Door	Power: 230VA, 1 Phase, 50Hz
	Packing: Rs.1000/piece	Size (WXHXD): 380 X 950 X 270 mm	Consumption: 670 W
	Delivery: 4 Weeks	Net Weight: 47 kg	Rated Current: 3.8 A
	Service Network: Available at various strategic locations all over India		

TERMS AND CONDITIONS

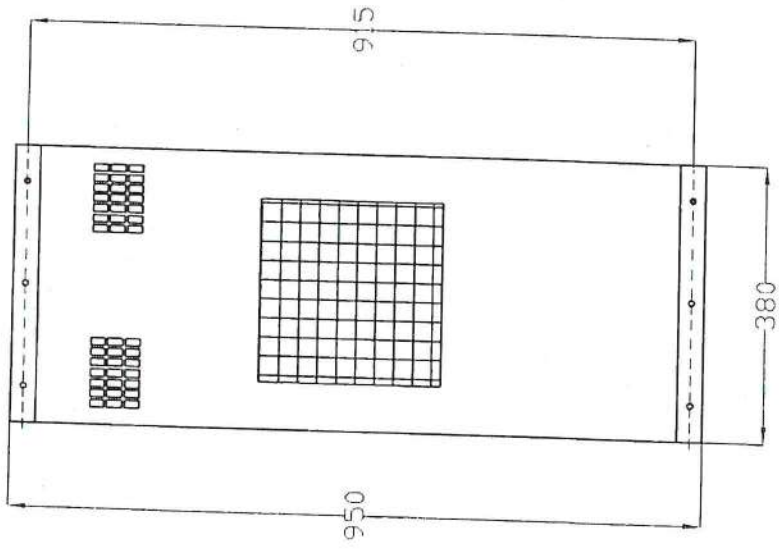
ADD TO BASIC PRICE	1. Price basis: Ex-works Kolhapur
	2. Freight: Extra on 'to pay' basis, through transporter of your choice, we prefer TCI-XPS
	3. Transit Insurance: Inclusive in basic price
	4. Taxes: GST Extra @28% aggregate (HSN Code:8415)
	5. Commissioning in your scope, required cut-out drawing is attached with this offer
COMMERCIAL	1. Payment terms : 100% against pro-forma invoice prior dispatch;
	2. Warranty: 12 months from the date of dispatch invoice against defective design, workmanship & material, warranty does not cover any electrical / electronic parts.
	3. Delivery: By road through suitable transporter like TCI-XPS Cargo, on door delivery basis
	4. Bank details: Kotak Mahindra Bank Ltd.; Branch: Sykes Extension; A/C No. 06922120002644; RTGS No./IFS Code: KKBK0000692
	5. Legal disclaimer: Subject to Kolhapur Jurisdiction
TECHNICAL	1. Temperature Indicator cum Controller Microprocessor based with LED display; 2 ½ digit. 7 segment display, Temperature range - Operating 0-50 Deg. Celsius, Storage - -20 to 75 Deg. Celsius, Humidity - 95% RH (Non-condensing); Subzero/ Selectron/Equivalent made
	2. Compressor: Reciprocating, hermetically sealed type design, Make- Emerson/ Embraco/ Tecumseh/ Equivalent
	3. Condenser & Evaporator: Forced convective, finned over copper tube type, ANUCOOL made coupled with Fan-Motor assembly



CUT-OUTS TO BE
MADE ON PANEL



SIDE VIEW

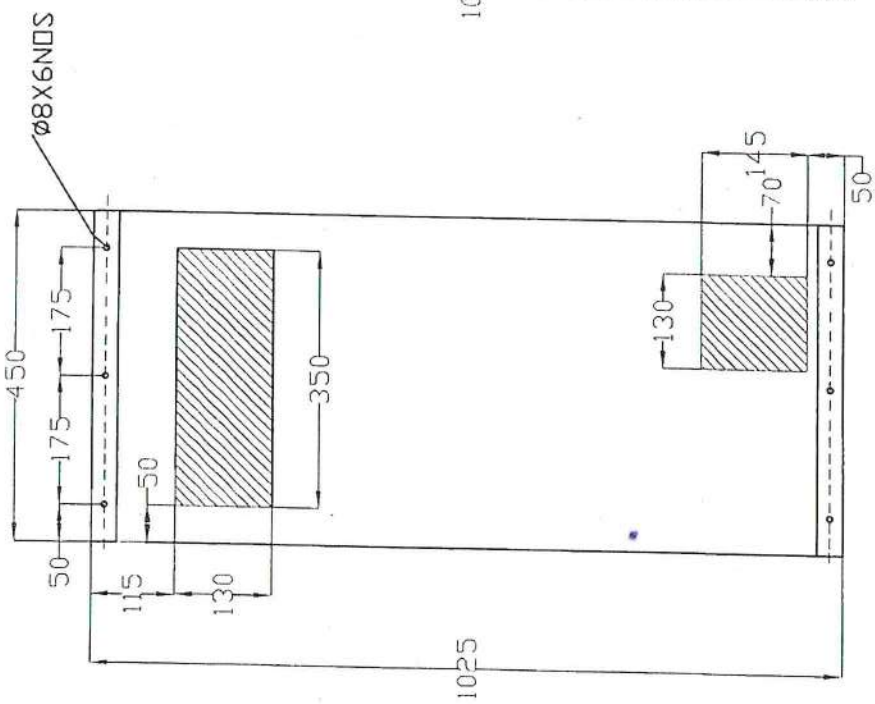


FRONT VIEW

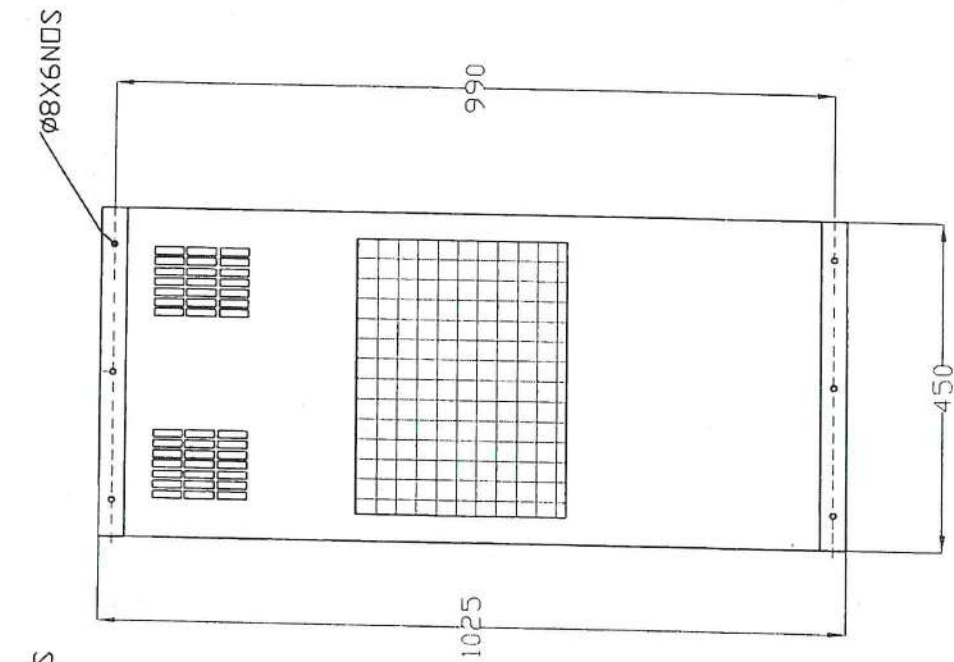
UNLESS OTHERWISE SPECIFIED:		NO.	DATE
ALL DIMENSIONS ARE IN MM		NAME	1007
SPECIFICATIONS:		CHECKED	
1. THICKNESS - 11 GAUGE (1.3 MM)		ENG. APPL.	
2. HOLEZ - 25.4		REV. APPL.	1007
QUANTITY:	DIMENSIONS NOT TO SCALE		
MATERIAL:	COMMENTS:		
COLOR:			
SURFACE AREA:	SIZE DWG. NO. A4 G.A. DRAWING & INSTALLATION REV 0		
SCALE:		WEIGHT:	
		SHEET 1 OF 2	

NEW ANU-COOL ENGINEERS
 G.A., M.D.C., Gated Estate, Kuching

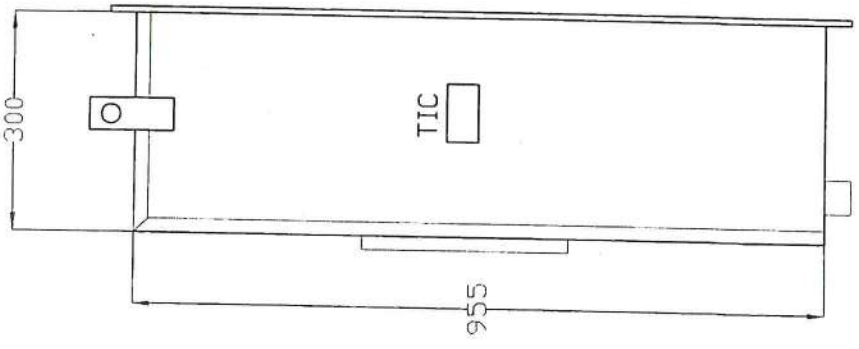
TITLE:
 PANCOL-1000W



CUT-OUTS TO BE
MADE ON PANEL



FRONT VIEW



SIDE VIEW

UNLESS OTHERWISE SPECIFIED:		NO.	HAUL	DATE
ALL DIMENSIONS ARE IN MM		REVISION	DATE	DATE
SPECIFICATION		DESIGNED		
1. FINISH - 11 GAUGE (0.140)		NO. APPR.	ISS.	NO. OF
2. WELD - B&A		NO. APPR.	ISS.	NO. OF
QUANTITY:		DIMENSIONS NOT TO SCALE		
MATERIAL:		COMMENTS:		
COLOUR:				
SURFACE AREA:				

NEW ANUCOOL ENGINEERS
G.A. & M.D.C. Civil Engineers, Kalyan

TITLE:
PANCOL-2000W

SIZE: DWG. NO. G.A. DRAWING & INSTALLATION
A4 REV 0

SCALE: WEIGHT: SHEET 1 OF 2

