

With Hermetic Compressor



DPAC SERIES









SPECIFICATIONS OF AIR COOLED PACKAGE UNIT

- Refrigerant: R22, R134a, R407C, 410a.
- Hermetic or semi-hermetic compressors.
- Condenser section:
 - copper tube / aluminum fins coil
 - Axial fan.
- Evaporator section:
 - copper tube / aluminum fins coil
 - Forward curved centrifugal fan.
 - Aluminum Flat filter (1" thickness).
 - Double Skin insulated with 2" Fiberglass or Polyurethane
 - Galvanized Steel Drain Pan.
- The unit is fully charged with refrigerant.
- The control unit is a complete electricity panel isolated & supplied with operating control
- Galvanized steel with electrostatic powder painting.
- Suitable for Schools, Theaters, Sporting Halls, residential building, Manufacturing Facilities etc.
- Cooling capacity range: 1 109 T.R.

Options:

- Build in Electric Heaters for heating or reheat
- Copper tube / aluminum fins Heating coil
- Backward curved centrifugal fan
- Stainless-steel Drain Pan
- Bag filter
- Hepa filter
- Mixing box with dampers
- Hygienic construction

MODEL (D	PAC)		36	48	60	85	120	150	180	
		(Btu/Hr)	36000	48000	60000	84000	120000	144000	180000	
COOLING CAPACITY		(Tr)	3	4	5	7	10	12	15	
Power Supply (Vo	olt /Ph	/ Hz)				380/3/50				
Total Power Input	t	(KW)	6	7	10	11	14	17	19	
Unit Casing			Heavy Gauge Galvanized steel with Electrostatic Powder Paint							
Compressor			Scroll Hermetically sealed Type							
No. Of Compresso	ors		1	1	1	1	1	1	1	
Refrigerant Circui	it No.		1	1	1	1	1	1	1	
Refrigerant			R - 22							
Control			Thermostatic Expansion Valve							
Condenser Side:										
No. of Rows			4	4	4	4	4	3	4	
No. Of Fins			12							
Face Area		(Ft ₂)	5.5	7.5	7.5	11	15.5	17.2	17.2	
Condenser Fan			Propeller (Axial)							
Drive Type			Direct Drive							
Total Air Flow Rat	te	(cfm)	3000	4000	4200	5700	8800	10550	10550	
Coil			Copper Tupes And Aluminum Fins							
Evaporator side:										
No. of Rows		4								
No. Of Fins		10								
Face Area (ft ₂)			3	3.2	4	5.5	7.6	10.2	12.5	
Fan			Forward Curved Centrifugal							
Transmission		Direct Drive Belt Drive								
Total Air Flow Rate (cfm)		1260	1600	2200	2800	4200	4800	6000		
Fan Motor			380v/3ph/50Hz							
ТҮРЕ			Split Capacitor							
NO.			1							
Dimensions (cm)		Length	150	150	170	175	190	200	200	
		Width	110	110 145	110 160	125	160 170	180	220	
Weight (Approx.)		Hight (Kg)	145 400	400	400	165 500	500	180 620	190 620	

- Coil of evaporator &condenser: Copper tupe and aluminum fins.
- Coil tube diameter of evaporaor & condenser 3/8"
- Data above based on: (Ambient 35 C) (DB: 27 C and WB: 19 C) (External static pressure = 1 INWG).
- Available upon request: refrigerant R-407c & R-134a.
- Filter thickness of alluminium flat filter is 1" for models up to DPAC 60 .And 2"for models above DPAC 60.

MODEL (DPAC	:)	240	280	330	410	500	550	650	
·	(Btu/Hr)	234000	272400	320400	412800	483600	544800	654000	
COOLING CAPACITY	(Tr)	20	23	27	35	41	46	55	
Power Supply (Volt /	Ph / Hz)				380/3/50			l	
Total Power Input	(KW)	24	35	38	48	57	65 73		
Unit Casing		Heavy Gauge Galvanized steel with Electrostatic Powder Paint							
Compressor		Scroll Hermetically sealed Type							
No. Of Compressors		2	2	2	3	3	4	4	
Refrigerant Circuit No.		2	2	2	3	3	4	4	
Refrigerant		R - 22							
Control		Thermostatic Expansion Valve							
Condenser Side:									
No. of Rows		4	3	4	3	4	3	4	
No. Of Fins		12							
Face Area	(Ft ₂)	30	36	36	53	53	71	71	
Condenser Fan	Propeller (Axial)								
Drive Type	Direct Drive								
Total Air Flow Rate	(cfm)	17600	21150	21150	31750	31750	42300	42300	
Coil		Copper Tupes And Aluminum Fins							
Evaporator side:									
No. of Rows	4								
No. Of Fins		10							
Face Area	(Ft ₂)	17.5	18.5	21	26	30	33	40	
Fan		Forward Curved Centrifugal							
Transmission	Belt Drive								
Total Air Flow Rate	(cfm)	8000	8700	9700	12250	14500	16200	20000	
Fan Motor	380v/3ph/50Hz								
ТҮРЕ	Split Capacitor								
NO.	1								
Dimensions (cm)	Length	240	275	275	285	320	340	340	
	Width	220	230	230	230	235	235	235	
Weight (Approx.)	Hight (Kg)	200 700	750	950	220 1000	235 1200	235 1350	235 1500	

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MODEL (DP.	AC)	720	840	900	960	1080	120	00	1320	
	(Btu/Hr)	710400	835200	899100	961200	1079775	1191	600	1308000	
COOLING CAPACITY	(Tr)	60	70	75	80	90	10	0	109	
Power Supply (Vol	t /Ph / Hz)				380/3/	50				
Unit Casing	Heavy Gauge Galvanized steel with Electrostatic Powder Paint									
Total Power Input	70	104 101 109 130				13	37	144		
Compressor		Scroll Hermetically sealed Type								
No. Of Compressors	6	6	3 3	6	8	4	4	8		
Refrigerant Circuit N	6	6	6	6	8	8		8		
Refrigerant		R - 22								
Control		Thermostatic Expansion Valve								
Condenser Side:										
No. of Rows		4	3	4 3	4	3	4	3	4	
No. Of Fins			12							
Face Area	(Ft ₂)	88	107	107	107	143	143 143		143	
Condenser Fan	Propeller (Axial)									
Drive Type	Direct Drive									
Total Air Flow Rate	(cfm)	52900	63500	63500	63500	84670	846	70	88800	
Coil			Copper Tupes And Aluminum Fins							
Evaporator side:										
No. of Rows					4					
No. Of Fins	10									
Face Area	(Ft ₂)	52	54	56	60	64	73		82	
Fan		Forward Curved Centrifugal								
Transmission	Belt Drive									
Total Air Flow Rate	(cfm)	24000	25000	26000	28000	31500	350	00	38500	
Fan Motor	380v/3ph/50Hz									
TYPE	Split Capacitor									
NO.	1									
Dimensions (cm) Length		365	395	495	495	550	60	0	650	
(5.71)	Width	235	235	235	235	235	23		235	
	Hight	235	250	250	250	250	25		250	
Weight (Approx.)	(Kg)	1500	1850	2350	2800	3500	375	50	4500	

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Equipment Description	Capacity Range	Series
Air cooled Water Chillers with:		
Hermetic Scroll Compressors	(05 – 100) T.R	DWAC
Semi Hermetic Screw compressors	(50-375) T.R	DASC-S
Semi Hermetic Reciprocating compressors	(15 – 240) T.R	DASC-R
Ducted Split Units with Hermetic Compressor:		
(Air Cooled & Water Cooled Condenser)	(03-60) T.R	DSA / DCM
Package Units:		
Air Cooled Condenser	(01 – 109) T.R	DPAC
Water Cooled Condenser	(01-25) T.R	DPWC
Free Stand DX. Units	(05 – 27) T.R	DSA / DFS
Air Handling Units	(1200 – 45000) CFM	DCM/DAH
Fan Coil Units:		
 Chilled Water – Low Static 	(250 _ 1200) CFM	DLAC
 Chilled Water – High Static 	(600 – 2400) CFM	DHAC
Cooling Towers	(025 – 1000) T.R	DCTA
Cooling Units for Elec. & Control Panel	(1/4 - 03) HP	DACP
Drinking Water Coolers	(45 – 1000) liter/hr	DRIC

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