

Nothing comes close to its cooling. Or its wide range.



Salient features



Highly efficient units with scroll compressors



Designed to work effectively even in ambient temperatures as high as 50°C



Compatible with R410A eco-friendly refrigerant



Robust and reliable



Aesthetically superior



Service-friendly design

The Ducted Systems Range

Air Cooled Packaged ACs

Blue Star is a pioneer in the manufacturing of floor-mounted Packaged ACs for over three decades now. These systems are popular in commercial applications due to their distinct advantages of service-friendliness and extended ducting capabilities.

In this range, the floor-mounted indoor unit houses the DIDW blower, coil, filters and compressor, while the outdoor unit houses the high-efficiency condenser and new-design propeller fan. The strategic design, which places the compressors in the proximity of the evaporator in the indoor unit, further enhances the efficiency of this system.





Water Cooled Packaged ACs

Where water is available in plenty, Blue Star's Water-cooled Packaged ACs offer higher efficiency than air cooled systems since water is a superior cooling medium compared to air. These systems come pre-charged and the unit comprises of the filter, blower, evaporator, compressor and water cooled condenser. These water cooled systems offer both higher efficiency as well as lower power consumption compared to air cooled systems.







Air Cooled Ductable Splits

Where floor space is scarce but the AC unit can be housed above the false ceiling, ducted splits are the best choice. The indoor unit houses the evaporator, DIDW blower and filter in a compact powder-coated sheet metal unit, while the outdoor unit houses the compressor, the condenser and the new-design propeller fan.



Water Cooled Ductable Split Units

The water cooled ducted unit is another notable innovation from Blue Star. These units are perfectly suited for shopping malls, office complexes, service apartments, industrial airconditioning and any application with multiple tenants. The advantages of the water cooled unit are as follows:



- Independent control and billing is possible in multi-tenant premises.
- · Units can be mounted within the tenant's place.
- · Investment can be in phased manner, no need to lock capital.
- Aesthetically better as outdoor unit is not exposed unlike, in air cooled systems. Also
 refrigerant pipe limitation is taken care of as condensing unit need not be kept in open space
 and can be mounted near IDU within the building.
- New DSW-mini series units are available in smaller capacities: 1.5TR, 2TR, 2.5TR



Product Line-Up

R3 Series

Арре	arance	Tonnage (TR)	6	9	12	18	24
200		Air Cooled Packaged Airconditioners with R410A		•	•		•

R1/R2 Series

Appearance	Tonnage (TR)	3	5.5	8.5	8.75	11	16.5	.17	22
	Air Cooled Ducted Split Airconditioners with R22	0			•	0			•
	Air Cooled Ducted Split Airconditioners with R407C	•	•	•	•			•	•
	Air Cooled Packaged Airconditioners with R22				•	•	•		•
	Air Cooled Packaged Airconditioners with R407C		•						•
	Water Cooled Ducted Split Airconditioners with R22	•	•						
	Water Cooled Ducted Split Airconditioners with R407C	•	•						
MINE S	Water Cooled Packaged Airconditioners with R22					•			
mi	Water Cooled Packaged Airconditioners with R407C								

DSW Mini - R1 Series

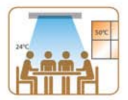
Appearance	Tonnage (TR)	1.5	2	2.5
	Water Cooled Ducted Split Airconditioners Mini Series-R22	•	•	

Features



Operation at Higher Ambients

The condenser in this new series of ducted systems is designed to operate effectively at higher ambient temperatures, up to 50°C, ensuring efficient cooling even in the harsh summer months, without tripping.





Lower Running Cost

The high-efficiency fan used in these systems is specially designed with blades that offer better air flow. This, along with more coil face area, helps in reducing the condensing temperature, thereby lowering power consumption and running cost.





Service-friendly Design

The design of the outdoor unit in the ducted system range is such that it offers easy access to the compressors and the control panel on the side. And the fan motor assembly on the front panel is also easily removable for repair. The condenser coil is much easier to clean as well.





Scroll Compressor-driven

Due to their inherent design characteristics, scroll compressors have very high volumetric efficiency. They are ideal for airconditioning applications where the compression ratio is not very high. All Blue Star Packaged ACs and Ducted Splits use scroll compressors.





Intelligent Microprocessor Controller

All units are controlled by microprocessor-based controllers with the following features:

- Seven-segment LCD display
- Auto restart after power failure
- Fault display
- Run-time equalisation
- Non-volatile memory
- Touch-key on/off switch
- Single-phasing and phase reversal protection
- Time delay for compressor operation
- Accurate temp. control +/- 1°C
- Provision for fire alarm input





Blue Fin Condenser and Corrosion-resistant Body

All units have special blue fins and are made of galvanised sheets, which are powder-coated after fabrication, making them corrosion-resistant while looking elegant, improving overall life of the system.









Wide Voltage Range of Operation

The ducted systems can function across a wide voltage range of 360 - 440 V, making them a rare breed.



Wide voltage range



Multi-compressor Advantage

Most of these ducted systems use more than one compressor. This gives them the advantage of high part-load efficiencies, since the entire evaporator surface is available to the system even during part-load conditions.



Run-time Equalisation

The intelligent controller ensures that all compressors (in multi-compressor units) run for equal number of hours, thus ensuring equal wear.



Lower Noise Levels

The outdoor units of these ducted systems are fitted with bird-wing design, high-efficiency fans. This lowers the noise levels significantly.





Hydrophilic Coating

The aluminium fins used on the evaporator coil have a hydrophilic coating. This coating helps retain the moisture on the fins from where they drain to the bottom by gravity. This helps reduce the moisture carry-over with the supply air.



DIDW Blower Design

These systems use advanced DIDW type centrifugal blowers with forward curved blades, which offer higher air throw.



Efficient Air Filters

Air filters made of non-woven polyester media enclosed in HDPE mesh are provided. These are efficient and can be cleaned easily.

Advantage Blue Star

Seven Decades of Experience

Over 7 decades of experience in the airconditioning field makes Blue Star the undisputed market leader in ducted systems.

State-of-the-art Production Facilities

Blue Star has 7 world-class manufacturing facilities across the country to produce various HVAC products starting from small room ACs to big Chillers. These factories are equipped with the latest automated machine tools and quality control systems, manned by experienced engineers. Blue Star also has an experienced R&D team to develop world-class products for its customers.

Cooling Solutions Made Easy

Blue Star's engineers offer optimal airconditioning solutions for various airconditioning needs of customers. The process starts from cooling load calculations to well designed air-distribution systems and equipment layouts before even embarking on a project.

Superior Project Management

Airconditioning of commercial spaces requires meticulous planning and timely execution as it involves coordination with architects, interior designers, consultants and various other professional agencies. Blue Star with its well trained dealers offers solutions for quality and timely execution of airconditioning projects for various applications.

After Sales Support

Blue Star provides after sales service through offices spread across 17 cities. There is also a network of well trained dealers across the country to take care of customers' service needs. The wide network and well trained service personnel ensure that customers enjoy their airconditioning without any interruption.



Air Cooled Ducted Split Airconditioners - R1/R2 Series

DESCRIPTION	UNITS	DSA361R1/R2	DSA661R1/R2	DSA1021R1/R2	DSA1052R1/R2	D5A1322R1/R2	DSA1321R1/R2	DSA2042R1/R2	DSA2642R1/R2
	TR	3.0	5.5	8.5	8.75	11.0	11.0	17.0	22.0
Nominal Cooling	Btu/Hr	36,000	66,000	102,000	105,000	132,000	132,000	204,000	264,000
Capacity	kCal/Hr	9,072	16,632	25,704	26,460	33,264	33,264	51,408	66,528
Refrigerant					R1 Series: R 22; R	2 Series: R 407C			
Power Supply (AC)					380/420 V, 3	PH, 50 Hz			
External Finish				Pure	Polyester Powder	Coated GI Steel Ho	ousing		
Indoor Unit									
Dimensions	WxDxH (mm)	950x575x380	1200x650x460	1475x650x460	1475x650x460	1850x875x460	1850x875x460	2035x1085x550	2040x1210x690
Power Supply (AC)		230 V, 1 Ph, 50 Hz	-		415 V, Three	Phase, 50 Hz			
Type of Blower				Centrifuç	gal Forward Curved	d, Double Inlet, Do	uble Width		
Nominal Air Flow	CMH	2040	3740	5780	5950	7480	7480	11560	14960
	CFM	1200	2200	3400	3500	4400	4400	6800	8800
Capacity Control		0,100%	0,100%	0,100%	0, 50%,100%	0, 50%,100%	0,100%	0, 50%,100%	0, 50%,100%
Air Filter				Non-wo	oven Polyster Medi	a Enclosed by HDI	PE Mesh		
Controller				N	Nicroprocessor Base	ed with LCD Displa	зу		
Outdoor Unit							70: 		
No of ODUs	Per Unit	1		1	1	2	1	2	2
Compressor Type		Recip			Hermetical	ly Sealed Scroll			
No of Compressors/ODU		1	1	1	2	1	1	1	1
Dimensions	WxDxH (mm)	1020X416X686	1020x416x950	1230x550x950	1435x635x950	1020x416x950	1435x635x950	1230x550x950	1435x635x950
Power Supply (AC)					415 V, Three	e Phase, 50 Hz			
Condenser Type					Air-coole	ed FTHX			
Condenser Fan Type		4			Prop	eller			
Indoor Unit Weight	kg	38	55	85	85	110	110	150	210
Outdoor Unit weight	kg/ODU	80	95	160	170	95	190	160	190

Air Cooled Packaged Airconditioners - R1/R2 Series

DESCRIPTION	UNITS	DPA661R1/R2	DPA1052R1/R2	DPA1322R1/R2	DPA1321R1/R2	DPA1983R1/R2	DPA2642R1/R2		
	TR	5.5	8.75	11.0	11.0	16.5	22.0		
Nominal Cooling	Btu/Hr	66,000	105,000	132,000	132,000	198,000	264,000		
Capacity	kCal/Hr	16,632	26,460	33,264	33,264	49,896	66,528		
Refrigerant			1	R1 Series: R 22; R	2 Series: R 407C				
Power Supply (AC)			380/420 V, 3 PH, 50 Hz						
External Finish				Pure Polyester Powder	Coated GI Steel Housin	9			
Indoor Unit									
Dimensions	WxDxH (mm)	900x660x1700	1160x660x1700	1160x660x1700	1160x660x1700	1500x750x1750	1500x930x1950		
Type of Blower			Cen	trifugal Forward Curved	, Double Inlet, Double V	Vidth			
	CMH	3740	5950	7475	7475	11210	14950		
Nominal Air Flow	CFM	2200	3500	4400	4400	6600	8800		
Power Supply (AC)				415V, Three Ph	ase, 50 Hz				
External Finish				Pure Polyester Powder	Coated GI Steel Housing	r)			
Compressor Type			L ₂ I	Hermetically S	Sealed Scroll		V.		
No of Compressors Unit		1	2	2	1	3	2		
Capacity Control		0,100%	0,50%,100%	0, 50%,100%	0,100%	0, 33%,66%,100%	0, 50%,100%		
Air Filter			N	on-woven Polyster Mide	a Enclosed by HDPE Me	sh			
Controller				Microprocessor Base	ed with LCD Display				
Outdoor Unit									
No of ODUs	Per Unit	1	2	2	1	3	2		
Dimensions	WxDxH (mm)	1020x416x950	1020x416x950	1020x416x950	1435x635x950	1020x416x950	1435x635x950		
Power Supply (AC)			N.	230 V, Single P	hase, 50 Hz		i ii		
Condenser Type				Air-coole	d FTHX				
Condenser Fan	Type			Prop	eller				
Indoor Unit Weight	kg	195	250	270	260	430	500		
Outdoor Unit weight	kg/ODU	60	60	60	130	60	130		

Air Cooled Packaged Airconditioners - R3 Series

DESCRIPTION	UNITS	DPA721R3	DPA1081R3	DPA1442R3	DPA1441R3	DPA2163R3	DPA2882R3
	TR	6.0	9.00	12.0	12.0	18.0	24.0
Nominal Cooling	Btu/Hr	72,000	108,000	144,000	144,000	216,000	288,000
Capacity	kCal/Hr	18,144	27,216	36,288	36,288	54,432	72,576
Refrigerant				R 4	10A		
Power Supply (AC)				380/420 V, 3	PH, 50 Hz		
External Finish				Pure Polyester Powder	Coated GI Steel Housi	ng	
Indoor Unit							
Dimensions	WxDxH (mm)	930x660x1700	930x660x1700	1260x760x1700	1260x760x1700	1500x835x1830	1500x930x1950
Type of Blower			Cen	trifugal Forward Curve	d, Double Inlet, Double	Width	
	CMH	4080	6120	8155	8155	12230	16310
Nominal Air Flow	CFM	2400	3600	4800	4800	7200	9600
Power Supply (AC)				415V, Three Ph	ase, 50 Hz		
Compressor Type				Hermetically Se	aled Scroll		
No of Compressors Unit		1	1	2	1	3	2
Compressor Configuration		Solo	Solo	Tandem	Solo	Tandem+Solo	Tandem
No of Circuits		1	1	1	1	2	1
Capacity Control		0,100%	0,100%	0, 50%,100%	0,100%	0, 33%, 66%,100%	0, 50%,100%
Air Filter		3	Non	-woven Polyster Media	Enclosed by HDPE Me	sh	
Controller				Microprocessor Based	with LCD Display		
Outdoor Unit							
No of ODUs	Per Unit	1	1	1	110	2 (1x12TR + 1x6TR)	2
Dimensions	WxDxH (mm)	1020x416x951	1190x550x945	1020x416x951	1450x636x947	1450x636x947 1020x416x951	1450x636x947
Power Supply (AC)				230 V, Single Ph	nase, 50 Hz		
Condenser Type				Air-cooled	FTHX		
Condenser Fan	Type			Propel	ler		
Indoor Unit Weight	kg	200	250	300	300	500	580
Outdoor Unit weight	kg/ODU	45	55	45	70	70+45	70

Water Cooled Ducted Split Airconditioners - R1/R2 Series

DESCRIPTION	UNITS	DSW361R1/R2	DSW661R1/R2	DSW1052R1/R2	DSW1322R1/R2
Nominal Cooling	TR	3.0	5.5	8.75	11.0
Capacity	Btu/Hr	36,000	66,000	105,000	132,000
	kCal/Hr	9,072	16,632	26,460	33,264
Refrigerant			R1 Series: R 22; R2 Series: R 407C		
Power Supply (AC)			380/420 V, 3 PH, 50 Hz		
External Finish		Pure P	olyester Powder Coated GI Steel H	lousing	
Indoor Unit					
Dimensions	WxDxH (mm)	950x575x380	1200x650x460	1475x650x460	1850x880x460
Type of Blower		Centrifugal	Forward Curved, Double Inlet, D	ouble Width	
Nominal Air Flow	CMH	2040	3740	5950	7480
	CFM	1200	2200	3500	4400
Power Supply (AC)			230 V, 1 Ph, 50 Hz		
Capacity Control		0,100%	0,100%	0, 50%,100%	0, 50%,100%
Air Filter		Non-wov	ven Polyster Media Enclosed by H	DPE Mesh	
Controller		м	icroproessor Based with LCD Disp	lay	
Condensing Unit					
No of cds. units	per Unit	1	1	1	1
Compressor Type		Recip		Hermetically sealed Scroll	
No of Compressors/ Unit		1	1	2	2
Dimensions	WxDxH (mm)	800x655x545	800x655x545	1170x640x630	1170x640x630
Power Supply (AC)			415 V, Three Phase, 50 Hz		
Condenser Type			Water-cooled, Shell & Tube Type		
Cooling water	USGPM	-11	20	31	40
required at 32 deg. C	CMH	2.5	4.5	7	9.1
Indoor Unit Weight	kg	50	55	85	110
Outdoor Unit weight	kg/ODU	120	130	225	225

Water Cooled Packaged Airconditioners - R1/R2 Series

DESCRIPTION	UNITS	DPW661R1/R2	DPW1322R1/R2	DPW1983R1/R2	
Nominal Cooling Capacity	TR	5.5	11.00	16.5	
	Btu/Hr	66,000	132,000	198,000	
	kCal/Hr	16,632	33,264	49,896	
Refrigerant			R1 Series: R 22; R2 Series: R 407C		
Dimensions	WxDxH (mm)	900x660x1700	1160x660x1700	1500x750x1800	
Type of Blower		Centrifo	gal Forward Curved, Double Inlet, Doubl	le Width	
Nominal Air Flow	CMH	3740	7475	11210	
	CFM	2200	4400	6600	
Cooling Coil		In	ner Grooved Copper Tubes with Al Slit Fi	ns	
Power Supply (AC)			380/420V, Three Phase, 50 Hz		
External Finish		Pu	re Polyester Powder Coated GI Steel Hous	ing	
Capacity Control		0,100%	0, 50%,100%	0, 33%, 66%,100%	
Air Filter		Non-	woven Polyster Media Enclosed by HDPE	Mesh	
Controller			Microprocessor Based with LCD Display		
Compressor Type			Hermetically Sealed Scroll		
No of compressors/Unit		1	2	3	
Condenser Type		Water-cooled, Shell & Tube Type			
Cooling water required	USGPM	20	40	60	
at 32 deg. C	CMH	4.5	9.1	13.6	
Unit Weight	kg	240	405	605	

DSW Mini - R1 Series

DESCRIPTION	UNITS	DSW181R1	DSW241R1	DSW301R1		
Nominal Cooling Capacity	TR	1.5	2	2.5		
	Btu/hr	18000	24000	30000		
	kCal/hr	4536	6048	7560		
Refrigerant			R-22			
Unit Dimensions	WXDXH (mm)		1160X675X550			
Type of Blower		Centrifu	gal Forward Curved, Double Inlet, Double	Width		
Nominal Air Flow	CMH	890	1275	1700		
	CFM	525	750	1000		
Power Supply (AC)	V/Ph/Hz	230 V, 1 PH, 50 Hz				
External Finish		Pu	re Polyester Power Coated GI Steel Housin	9		
Air Filter		Non-	woven Polyster Media Enclosed in HDPE M	lesh		
Controller			Microprocessor Based with LCD Display			
Compressor Type			Rotary			
Condenser Type			Water-cooled, Shell & Tube Type			
Water Inlet and Outlet Sizes	mm	25.4 BSP				
	inch		1			
Cooling Water Flow	1100011	220	-			
Requirement (@32°C)	USGPM	4.5	6	7.5		
Unit Weight	kg	124	127	132		

Specifications are subject to change due to continuous product development.



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