Split-System

BS DUCTED UNITS

BS ()		BS 11	BS 15	BS 18	BS 24	BS 30	BS 36	BS 43
Cooling capacity (1)	kW	3.2	4.2	5.5	6.7	8.5	10.3	12.6
Power input	kW	1	1.7	1.9	2.7	3.5	3.8	5.2
EER/ Energy label		3,05/B	2,43/E	2,91/C	2,48/E	2,43/E	2,67/D	2,43/E
Airflows (LS/MS/HS)	m ³ /h	420/480/520	530/570/610		910/1035/1120			
Available static pressure (LS/MS/HS)	daPa	3.2/3.8/4.3	3.8/4.5/5	3/3.5/4	2.4/3.2/4	2/3/4	3.7/7	5/9
Acoustic pressure at 1 m (3)								
Indoor unit (Fan/motor assy.)	dB(A)	37	40	41	41	43	54.5	64
Outdoor unit	dB(A)	43	45	47	47	62	62	64
Power supply								
1~230 V - 50 Hz								
Motor fuse rating (1~230 V)	Α	8	12	16	20	25	-	-
Power cable section (without heating)	mm ²	3x1.5	3x1.5	3x1.5	3x1.5	3x2.5	-	-
Power supply side		Indoor unit	Indoor unit	In or Outdoor unit	In or Outdoor unit	Outdoor unit	-	-
3N~380 V - 50 Hz								
Motor fuse rating (3~400 V)	Α	-	-	8	10	12	12	16
Power cable section (without heating)	mm ²		-	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5
Power supply side		-	-	Outdoor unit	Outdoor unit	Outdoor unit	Outdoor unit	Outdoor un
Compressor type		Rotary	Rotary	Scroll	Scroll	Scroll	Scroll	Scroll
Operating limits - Winter/Summer		·	·		-7°C/+46°C			
Linking specification between in	idoor a	nd outdoor units	5					
Linking pipes (not supplied)								
Maximum pipe length	m	20	20	25	30	30	50	50
Maximum height difference	m	7	7	10	10	10	25	25
Liquid pipe diameter	Inchs	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction pipe diameter	Inchs	1/2"	1/2"	5/8"	5/8"	5/8"	3/4"	3/4"
Electrical connections (not supplied)								
1~230 V version	mm^2	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5
3N~400 V version	mm ²	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5	5x1.5
R-22								
BS RC		BS 11 RC	BS 15 RC	BS 18 RC	BS 24 RC	BS 30 RC	BS 36 RC	BS 43 R
Cooling capacity (1)	kW	3.2	4.2	5.5	6.7	8.5	10.3	12.6
Power input	kW	1	1.7	1.9	2.7	3.5	3.8	5.2
EER/ Energy label		3,05/B	2,43/E	2,91/C	2,48/E	2,43/E	2,67/D	2,43/E
Heating capacity (2)	kW	3.2	4.4	6	7.3	9	11	14
Power input	kW	1	1.5	1.9	2.5	3.5	3.8	5.2
COP/ Energy label		3,33/C	2,84/D	3,13/D	2,86/D	2,59/F	2,86/D	2,7/E
Linking specification between in	idoor a	nd outdoor units	5					
Linking pipes (not supplied)								
Maximum pipe length	m	20	20	25	30	30	50	50
Maximum height difference	m	7	7	10	10	10	25	25
Liquid pipe diameter	Inchs	1/4"	1/4"	3/8"	3/8"	3/8"	3/8"	3/8"
Suction pipe diameter	Inchs	1/2"	1/2"	5/8"	5/8"	5/8"	3/4"	3/4"
Electrical connections (not supplied)								
1~230 V version	mm^2	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5
3N~400 V version	mm ²	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5	6x1.5
Dimensions and weights								
Indoor unit								
Weight	kg	39	39	39	66	66	32	40
Dimensions (LxDxH)	mm	860x675x245	860x675x245	860x675x245	1190x675x270	1190x675x270	1100x475x300	1100x475x3
Outdoor unit								
Weight	kg	37	37	56	58	82	93	95
Dimensions (LxDxH)	mm	760x245x545	760x245x545	850x370x690	850x370x690	900x340x860	900x340x860	900x340x8
Accessories for all models								
Accessories for all illouers								
Single phase electric heating N°1 cassette air intake plenum kit	W	1600	1600	1900 (4)	4000 (5)	4000 (5)	6000 (5)	6000 (5)

N°2 cassette air intake plenum kit Note: All values are specified for a 230 V or $3N\sim400$ V - 50 Hz supply voltage.

- (1) Nominal cooling capacity: International conditions: 27° C/19° C (wet bulb) Outdoor air temperature 35° C/24° C (wet bulb) (Standards NF EN 255.2 NF EN 814.2).
- (2) Nominal heating capacity: International conditions: 20° C/12° C (wet bulb) Outside air temperature 7° C/6° C (wet bulb) (Standards NF EN 255.2 NF EN 814.2).
- (3) Acoustic levels. Global acoustic pressure in dBA (1 m) under nominal conditions: outdoor unit in an open area against a reflective background indoor unit: installation in an average sized room (LS - 0.5 s reverberation).
- (4) Single phase heating fitted to three phase unit.
- (5) Identical modelfor single phase and three phase.





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F - 78284 Guyancourt Cedex



ACE - I bis, av. du 8 mai 1945 - Saint-Quentin-en-Yvelines

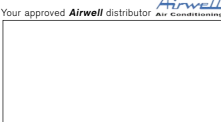
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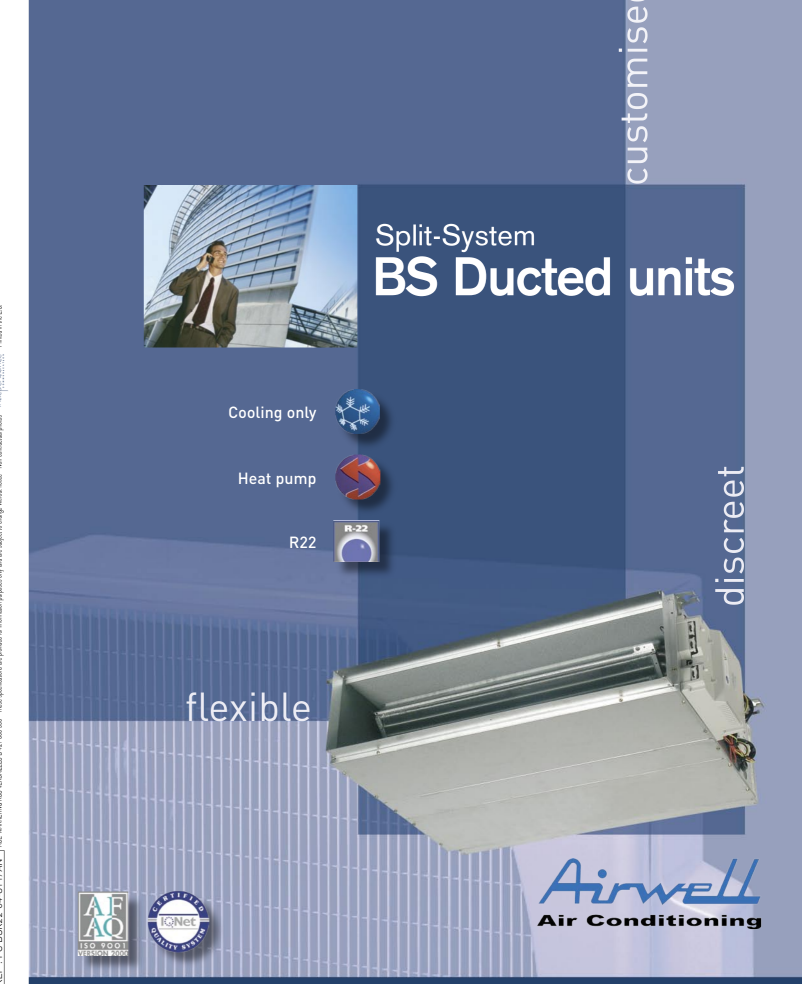






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Indoor units

DUCTED RANGE

he BS SPLIT-SYSTEM DUCTED range offers a multitude of air distribution solutions. The design freedom epitomised by this range enables truly "customised" installations to be created, being perfectly

DISCREET SUSPENDED CEILING MOUNTING

The BS SPLIT-SYSTEM DUCTED range has been designed to meet a multitude of dimensional

Being ultra-slim, these units can be easily built in to all types of suspended ceilings, even in the tightest spaces.

DESIGN FREEDOM

By offering air distribution by direct blowing or via a duct network, the BS SPLIT-SYSTEM DUCTED range offers unequalled design freedom. You have complete freedom to choose the location of both air intakes and air outlets.

INSTALLATION FLEXIBILITY

Thanks to the available static pressure the rectangular or circular duct network can be adapted precisely to the layout of all types of premises, even the most complex. With linking pipe lengths of up to 50 m, depending on the models, the BS SPLIT-SYSTEM range offers unrivalled flexibility in terms of installation of both outdoor and indoor units.

> **VERTICAL MOUNTING POSSIBLE FOR MODELS 11 TO 30.**

HORIZONTAL MOUNTING ONLY FOR **MODELS 36 TO 43.**

adapted to the layout and the configuration of the premises to be air conditioned. Available in "Cooling only" or

> "Heat pump" versions compatible with water or air condenser units, this range is capable of meeting all tertiary sector air

conditioning requirements.



Outdoor units

BS 24/30

Evolution, innovation

High performance indoor units:

The indoor units offer a host of functions: multi-speed ventilation, temperature regulation via adjustable thermostat, air filters...





Reliable outdoor consenser units:

Outdoor units are treated with anti-corrosion protection. Their low fan speed guarantees discreet and economical operation.

Configuration possibilities:

Thanks to a vast range of standard and interchangeable accessories, the BS indoor units provide numerous installation and air distribution possibilities.



Base unit + rectangular duct connection on air blowing outlet and air return inlet.



Ducted blowing

+ cassette return plenum

under the unit

Base unit + multi-zone duct blowing connection.





+ return duct network plenum connection

Grilles and duct not supplied

Application domains





A choice of multi-function remote controls with leading edge ergonomic

- Automatic cooling / Heating regulation.
- 3 ventilation (fan) speeds.
- Automatic ventilation.
- "I Feel" function.
- Night time slow running.
- Dehumidification.
- 2 programming ranges: week and weekend.
- Blacklit LCD screen.

Infrared receiver for remote control



COOL: Cooling mode light. HEAT: Heating mode light.

OPER: Operating light. Lights up when the unit is running. Flashes to confirm receipt of an infrared

STBY: Standby light. Lights up when the system is connected and ready to receive instructions from the remote control.

MODE: Emergency control. Pressing this key enables the Heating and Cooling functions to be selected in the event of the remote control not being



Connection box

Connection board with terminals for connection the