











#### REMOTE CONTROL - RC4

Small-size and with excellent ergonomic properties, the Airwell infrared remote control is very user friendly and has a high degree of precision to control temperature. It can be used to program advanced multiple functions such as choosing between ventilation speeds, night-time slow running, dehumidification, energy saving, "I feel" function and many others.

WALL MOUNTED RANGE

# WALL MOUNTED:

Thanks to the clean, essential, and yet highly refined lines, the PRIME wall mounted range blends well into the surrounding space. The innovative concept of the front panel has taken a major step forward with the incredibly versatile grilleless flat design. The style details and subdued elegance of the design combined with optimised comfort and simplified installation make an exceptional choice for those wanting a neat unit combined with pleasing features. This wall mounted range is particularly suited for residential heating and air conditioning needs.

This range is available in:

- 4 Cooling models from 2,17 kW to 5,50 kW
- 4 Heat Pump models from 2,21 kW to 5,70 kW

### PRODUCT BENEFITS AND FEATURES:

- New design with flat panel.
- Elegant with sobre design.
- Compact and lightweight for easy installation and maintenance.
- Low noise level in both indoors and outdoors.
- 2 fan speeds plus automatic speed.
- Automatic regulation.
- Automatic vertical treated air sweeping.
- Supplied with RC4 remote control.

## OUTDOOR UNIT



The rotary compressor driven outdoor unit provides optimum performance and noise levels. A "Bluefin" hydrophilic treatment promotes the flow of condensates, and offers corrosion protection to maintain performance levels and increasing the service life. On the other hand, the anticorrosion treatment with a high density powder paint coating ensures high resistance whatever the operating conditions.

### R-410A: AN ECO-FRIENDLY FLUID



The PRIME WALL MOUNTED range is available with the ecologically friendly fluid R410A. This provides high energy efficiency, while preserving the ozone layer, and is easily recyclable. Its high density and high energy efficiency make for high performance coefficients, thereby providing significant energy saving

# PRIME

WALL MOUNTED RANGE

<b>⊕</b>			PRIME 7	PRIME 9	PRIME 12	PRIME 18
	Indoor Units		ST PRIME 7	ST PRIME 9	ST PRIME 12	ST PRIME 18
	Outdoor Units		GC 7	GC 9	GC 12	GC 18
	Outdoor Units		GC 7RC	GC 9RC	GC 12RC	GC 18RC
Heating Indoor unit	Capacity	kW	2,17	2,55	3,30	5,5
	Power input	kW	0,66	0,89	1,16	1,66
	EER/Energy Label		3,29 / A	2,84 / C	2,84 / C	3,31 / A
	Operating limits	°C	10/46°C Dry Bulb	10/46°C Dry Bulb	10/46°C Dry Bulb	10/46°C Dry Bulb
	Capacity	kW	2,21	2,65	3,40	5,70
	Power input	kW	0,63	0,82	1,05	1,67
	COP/Energy Label		3,51 / B	3,22 / C	3,22 / C	3,41 / B
	Operating limits	°C	-9/24°C Dry Bulb	-9/24°C Dry Bulb	-9/24°C Dry Bulb	-9/24°C Dry Bulb
	Sound pressure level 1 mt <sup>1</sup>	dB(A)	32/37	35/41	34/41	37/43
	Sound power level <sup>1</sup>	dB(A)	44/50	49/53	49/55	50/55
	Airflow <sup>1</sup>	Pa	320/390	360/450	500/650	590/720
	Dehumidification	l/h	0,8	0,9	1,1	2,2
	Dimensions (WxDxH)	mm	680x180x250	680x180x250	840x180x250	900x200x295
	Weight	kg	7	6	7	11
Outdoor unit	Sound pressure level 1 mt	dB(A)	53	51	55	54
	Sound power level	dB(A)	62	62	64	65
	Airflow	m³/h	1200	1200	1200	2160
	Compressor type		Rotary	Rotary	Rotary	Rotary
	Dimensions (WxDxH)	mm	610x240x520	610x240x520	610x240x520	795x290x610
	Weight	kg	27	24	30	43
D '	Power supply side		Indoor	Indoor	Indoor	Indoor
Power supply 1-230V-50Hz Pipe line	Power cable section	mm <sup>2</sup>	3x1	3x1	3x1	3x1,5
	Fuse rating am	А	10	10	10	16
	Electrical connections	mm <sup>2</sup>	4x1	4x1	4x1	3x1,5
	Electrical connections	mm <sup>2</sup>	5x1	5x1	5x1	5x1,5
	Suction pipe diameter	inches	3/8"	3/8"	3/8"	1/2"
	Liquid pipe diameter	inches	1/4"	1/4"	1/4"	1/4"
	Max lenght	m	15	15	15	15
	Max height	m	7	7	7	7



Your official dealer





#### Airwell Group

1, Bis Avenue du 8 mai 1945 Saint Quentin en Yvelines 78284 GUYANCOURT France

Tel. +33 (0)139447800 Fax +33 (0)139446517

www.airwell.com contact@airwell.com