

FLORIDA N Wall Mounted Split units

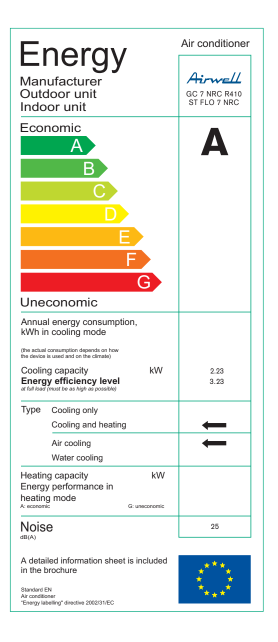
N

410A



4irwell

Performance, aesthetics and comfort are all advantages that characterise the FLORIDA N wall-mounted unit range. With its refined design, tried and tested technology and reliable components, the Florida wall-mounted range can also offer unrivalled heat comfort and air quality, which means that it can be incorporated into all residential and tertiary sector environments. With extremely low noise levels, a broad operating range, the eco-friendly fluid **R410A** and energy label A (depending on model), the **FLORIDA N** wall-mounted unit range has been designed to provide a very high comfort level and to be very easy to fit for installers.





The **FLORIDA N** wall-mounted split unit 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 savings.

Night-time slow running

This function limits the system's energy consumption, adapting the temperature for perfect rest conditions for the user and limited energy consumption in both hot mode and cold mode.

This programmable function provides savings of around 7 % per degree, which makes for significant gains on the electricity bill.

The filters

Other than automatic air sweeping that adopts the best blowing angle for the mode selected, this range has an exceptional air treatment quality (ensured by 3 filtration levels) to provide optimum comfort to the occupants.

Standard filters or pre-filters: eliminate the largest particles (dust or other impurities). They are regenerative (wash with soapy water), and an indicator light shows the cleaning times.

Activated carbon filter: specially designed to neutralise odour-bearing particles (tobacco, kitchen smells, animal smells, etc.), this photo-catalytic type filter needs to be placed in the light every 6 months to restore its optimum efficiency.

Active electrostatic filter: this absorbs particles such as dust, pollen, mites, bacteria and tobacco smoke, thereby ensuring an impeccable air quality.

Standard filter



Activated carbon filter



Active electrostatic filter



FLORIDA N



Outdoor units

The heat-stable polyester material structure provides a reduction in the noise level, weight and a prolonged service life. The anticorrosion treatment with a High density powder paint coating ensures high resistance whatever the operating conditions.



GCNG 7/9/12/14 RC



COMPRESSOR A rotary compressor providing optimum performance and noise levels



CONDENSER

"Bluefin" hydrophilic treatment promotes the flow of condensates, while also providing corrosion protection to maintain performance levels and prolonging the service life.



♦ PROPELLER

With 3 aerodynamic blades, the propeller offers better balance, enhances the exchange process and makes silent operation possible.

2 fixed ventilation speeds

The FLORIDA N wall mounted range: the aesthetics of performance!

Small-size and with excellent ergonomic properties, the AIRWELL infrared remote control is highly user friendly. It can be used to program advanced multiple functions such as choosing between 3 ventilation speeds, night-time slow running, programming, dehumidification, the energy saving function and "I feel" function, and many others. One press of a button is all it takes for the desired temperature to be obtained and controlled with a high degree of precision.



Confirm Cancel programming parameters timer parameters

FLORIDA N Indoor units





FLO N Cooling Only **FLO 7 N FLO 18 N FLO 9 N** FLO 12 N **FLO 14 N FLO 24 N FLO 30 N** and Heat Pump Series FLO 7 N RC FLO 9 N RC FLO 12 N RC FLO 14 N RC FLO 18 N RC FLO 24 N RC FLO 30 N RC Heating capacity⁽¹⁾ kW 2.28 3 4 4.48 5.56 7.37 9.09 Power input kW 0.66 0.85 1.14 1.39 1.6 2.4 3.06 COP / Energy label 3.45 / B 3.22 / C 3.46 / B 3.07/ D 2.97 / D 3.52 / B 3.51 / B Cooling capacity⁽²⁾ kW 2.23 3.63 4 5.5 6.81 2.72 8.8 kW 1.33 0.68 0.82 1.69 2.26 3.01 Power input 1.1 EER / Energy label 3.23 / A 3.31 / A 3.30/A 3.03 / B 3.22 / A 3.01 / B 2.92 / C **INDOOR UNITS** 0.7 0.9 1.5 2.66 Dehumidification l/h 1.3 1.8 3.2 Airflow (LS/NS/HS) m³/h 280/320/380 330/380/450 450/550/635 475/550/660 750/840/930 840/930/990 830/1040/1250 Acoustic pressure to 1m (LS/HS)(3) dB(A) 25/27/30 28/31/35 35/39/43 36/41/46 37/40/43 40/42/45 47/51/55 14 Net Weight 11.5 11.5 17 kg 11 11 15 Dimensions (WidthxDepthxHeight) mm 810x190x285 810x190x285 810x190x285 810x190x285 1060X210X295 1060X210X295 1200x236x340 GC 7 N GC 9 N GC 12 N GC 14 N GC 18 N GC 24 N GC 30 N GC 12 NRC GC 24 NRC **OUTDOOR UNITS** GC 7 NRC GC 9 NRC GC 14 NRC GC 18 NRC GC 30 NRC Compressor type Rotary Rotary Rotary Rotary Rotary Rotary Scroll - 10 °C / + 43 °C Operating limits Winter/Summer⁽⁴⁾ Airflow 1 660 1 780 2 160 2 4 8 0 2 4 8 0 3110 m³/h 1 850 60 Acoustic pressure to 1 m dB(A) 47 49 53 54 57 58 35 56 Weight 32 35 38 56 82 kg 795x290x610 795x290x610 795x290x610 795x290x610 846x302x690 846x302x690 Dimensions (WxDxH) 900x340x970 mm LINKING SPECIFICATIONS BETWEEN INDOOR AND OUTDOOR UNITS 1-230V Power supply Ind. or Out. Ind. or Out. Outdoor Power supply side Indoor Indoor Indoor Indoor 3x1.5 3x1.5 3x1.5 3x1.5 3x1.5 3x2.5 3x2.5 Power cable section mm² Fuse am A 10 10 15 15 15 32 20 Electrical connections Ind./Out. mm² 5x1.5 5x1.5 5x1.5 5x1.5 6x1.5 6x1.5 6x1.5 **3N-400V Power supply** _ _

Outdoor Power supply side Outdoor Outdoor Power cable section mm² 5x1.5 5x1.5 5x1.5 Fuse am А 6 6 -_ _ Electrical connection Ind./Out. _ 6x1.5 6x1.5 6x1.5 _ _ mm² _ Linking pipes Max. length m 15 15 15 15 25 25 25 7 7 7 7 15 15 15 Max. height m Suction pipe Diameter Inchs 3/8' 3/8" 3/8" 1/2" 1/2" 3/8' 3/8' 1/4" 1/4" 1/4" 1/4" 1/4" 5/8" Liquid pipe Diameter 5/8' Inchs

(1) Nominal heating capacity: international conditions 20°C/12°C damp - External air: 7°C/6°C damp. (2) Nominal cooling capacity: international conditions (Standards NF EN 255.2 / 814.2) - 27°C/19°C damp - External air: 35°C/24°C damp. (3) Overall acoustic pressure in dB(A) (1 m) under nominal conditions: outdoor unit in a free field over a reflecting plane – indoor unit: installed in an average sized room, (PV-0.5s reverberation). (4) Operating limit with all-seasons kit.



ACE MARKETING - 1 bis, av. du 8 mai 1945 - Saint-Quentin-en-Yvelines F - 78284 Guyancourt Cedex Fax : +33 (0) 1 39 44 65 17 - Tél. : +33 (0) 1 39 44 78 00 www.airwell.com

your approved	Airwel	Z distributor