



Attractive, slim, versatile &...

WITHOUT OUTDOOR UNIT





SINGLE DUCT AIR CONDITIONER

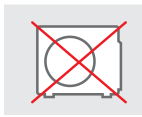
AIR CONDENSED

FULL DC INVERTER





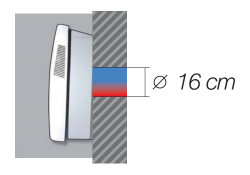


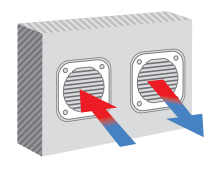




Only 2 holes in the wall are needed...

to connect the air-condensed Xfetto model with the outside, as long as the holes are in a perimeter wall. Xfetto air/ air houses an outdoor unit within its single case and in order to operate correctly requires a constant exchange of air with the outside because it uses air to cool the condenser. This air exchange takes place via two 16 cm holes (1 intake hole and 1 outflow hole), to be made in the installation wall, which therefore must be a perimeter wall. Thanks to the special grilles the unit can be installed very easily even from indoor the room, through walls or structures up to 2 metres thick or directly onto large windows with no loss of performance... Xfetto is also designed to allow recessed wall installation and in this instance its visible depth is reduced to only 10 centimetres.









SINGLE DUCT AIR CONDITIONER

WATER CONDENSED

COP up to 4,68

ON/OFF







Can also be installed on non-perimeter walls

Xfetto water-condensed still eliminates the problem of the outdoor unit by housing it within its single case, but it uses water instead of air to cool the condenser. This solution has the advantage of not requiring holes in the wall and thus allows the device to be installed on any type of wall, perimeter or not.

The advantages of this application include: great energy efficiency (COP up to 4.68), low power consumption (630 watts to achieve a heat output of over 3 kW) and extremely quiet operation thanks to the fact that the condenser, being water-cooled, has no ventilation system. The water-condensed version of Xfetto consumes just one cubic metre of water per day (less than one euro's worth). Unique and special, it provides solutions for niche applications that arise much more often than you may think... From residences in historic buildings with large supplies of water, to systems with cooling towers, heat pumps and/or boilers on closed-circuit loops even when controlled by BMS, such as Lyon Airport.

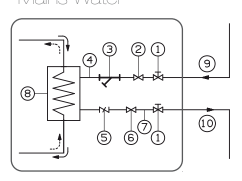
Mains water use

Xfetto can also operate as a terminal in a closed circuit water loop system with water at 30°C in accordance with EN14511 specifications. The water used to cool the condenser is fed into a circuit and drawn to a cooling tower where it is cooled and then reused by the device.

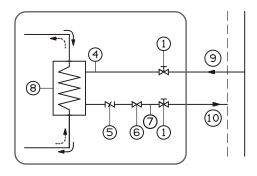
Closed circuit water use

Xfetto can also operate as a terminal in a closed circuit water loop system with water at 30°C in accordance with EN14511 specifications. The water used to cool the condenser is fed into a circuit and drawn to a cooling tower where it is cooled and then reused by the device.

Mains Water



Recirculated water



kev

- Tap
- (2) Flow rate valve
- 3 0.5 mm mechnical mesh filter
- (4) Water inlet hose
- (5) Flow switch
- (6) Solenoid
- (7) Water outlet hose
- 8 Water heat exchanger
- Water inlet
- (10) Water outlet



WITH HYDRAULIC MODULE - ON/OFF VERSIONS

AS A RADIATOR SUBSTITUTE

A real advantage for on/off versions, both air or water-condensed, is the ability to connect Xfetto to a central heating system and use it as a radiator connected to the heating system circuit using the dedicated hydraulic module (optional), which also includes a three-way bypass valve.

To use the radiator function Xfetto must be connected to the central heating system, whether it is centralised or autonomous. Suitable checks should first be carried out on the system to determine the water flow rate conditions in terms of volume and heat output.

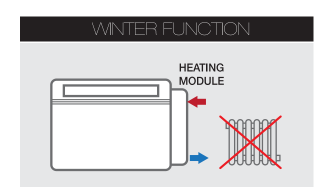
The connection can be made using the dedicated optional kit, which in concept represents a kind of interface module between xfetto and the central heating system. Without this kit, xfetto can still be installed with the maximum flexibility as an air conditioner/heat pump without an outdoor unit (for example in places where no central heating system is installed due to climatic conditions).

The connection kit to the central heating system is symmetrical and can be fitted on the left or right of the device. It is designed to adapt to various different existing situations (pipes on the right, pipes on the left, delivery on the right and return on the left, delivery above and return below...). This means that the same kit can be used for both sides. The size and shape of the kit elegantly covers most types of hydraulic connection.

The kit is comprised of a plastic casing and all the components (electronic and hydraulic) required for radiator operation. The installer need only make the hydraulic connections to the central heating system delivery and return pipes.

Installation with the hydraulic module for connection to a boiler Radiator function!

ON/OFF







XFETTO AIR CONDENSED





















HEAT PUME

- SVPWM 180° full DC inverter technology
- Heat pump with cool, heat, dehumidify and fan functions
- Universal multifunction remote control with LCD display, I Feel sensor, wall mount and transmitter with a wide range of operation
- Temperature check comparison between remote control sensor and unit sensor
- iFeel function
- ECO and High Power functions
- Horizontal deflector with 6 positions set via remote control and iFlap function for intelligent air distribution
- Automatic fan speed and/or three set speeds available via remote control
- Condensing with variable speed fan







- Intelligent Cold draft and Defrost functions
- Additional electrical heating (820 watts) activated by the software in auto mode when the unit is unable to balance the thermal load, or manually activated/deactivated via remote control as a booster for the heat pump or as a Fan Heater
- Auto-restart following black outs and excess pressure protection devices
- High efficiency rotary compressor covered by a 5-year warranty
- Optional feet for floor installation (windows, loft conversions...)

COMPLIANT TO REGULATION

ERP-ECODESIGN

PRODUCT NAME		XFE	XFETTO DCI		
Features	Units	Cooling	Heating		
Cooling capacity	kW	1,85 (1,10-2,93)	2,27 (0,90-3,05)		
Additional electrical resistance	kW		0,85		
Energy label class	ABCDEFG	А	А		
E.E.R. / C.O.P.	(kW/kW)	2,61	3,17		
Air flowrate (hml.)	m³/h	330-300-280			
Dehumidification	litres/h	1,0			
Fan speeds	n°	3 + Auto			
Sound pressure (hml.)	dB(A)	43-38-35			
Power supply	V/Ph/Hz	230/1/50			
Runnig consumption	kW	0,710	0,715		
Annual energy cons A/C (500h)-Dir. 2002/31/CE	kWh	355	-		
Refrigerant type		R410A			
Ducts diameter	mm	162			
Condensate discharge		by duct, outside or inside the room			
Net weight	Kg	49			
Net dimension (H./W./D.)	mm	735x839x260-280			

EN 14Í FF

Argo Xfetto is protected by Patent No. 261412 granted to Argoclima S.p.A. on 8th January 2009



XFETTO AIR CONDENSED























- Installation on a perimeter wall
- Automatic switching from cooling to heating action based on the set temperature (235H)
- Radiator operation when connected to the heating system circuit using the dedicated hydraulic module (optional), which includes a three-way bypass valve
- Remote control with digital 24h thermostat/timer and up to 4 addresses
- Dual temperature sensor (on the unit and on the remote control)
- iFeel & Night functions
- Horizontal deflector that can be switched between fixed and oscillating positions via remote control
- Condensing with variable speed outdoor fan for maximum quietness





- Tangential fan with three programmable speeds or automatic speed control
- Device that prevents the release of cold air into the room by activating heat pump mode during defrosting cycles (235H)
- Device that prevents the circulation of air in the room when the heating water temperature is below 40°C in radiator mode
- Precision thermostat with settings from 6°C to 40°C in radiator mode
- Auto restart following power black outs
- Electronic protection against excess pressure
- High efficiency rotary compressor covered by a 5-year warranty
- Optional feet for floor installation (windows, loft conversions...)

COMPLIANT TO REGULATION

ERP-ECODESIGN

PRODUCT NAME		XFETTO 245C	XFETT	O 235H	
Features	Units	Cooling	Cooling	Heating	
Cooling/Heating capacity (A/Conditioner mode)	kW	2,45	2,35	2,25	
	BTU/h	8.360	8.020	7.700	
	kcal/h	2.110	2.020	2.020 1.935	
Heating capacity (Water Radiator mode)	kW	2,10	2,10		
Energy label class	ABCDEFG	Α	А	В	
E.E.R. / C.O.P.	(kW/kW)	2,62	2,61	2,65	
Air flowrate (hml.)	m³/h	330-300-280	330-300-280		
Dehumidification	l/h	1,2	1,0		
Fan speeds	n°	3 + Auto	3 + Auto		
Sound pressure in Air/Conditioner mode (hml.)	dB(A)	45-43-41	45-43-41		
Sound pressure in Water radiator mode (hml.)	dB(A)	42-39-32	42-39-32		
Power supply	V/Ph/Hz	230/1/50	230/1/50		
Running consumption in Air/Conditioner mode	kW	0,935	0,900	0,850	
Annual energy cons A/C(500h)-Directive 2002/31/EC	kWh	468	450 -		
Running consumption in Water radiator mode	kW	0,027	0,027		
Refrigerant type		R410A	R410A		
Ducts diameter	mm	162	162		
Hydraulic connection diameter on the heating plant (W.R.mode)	inch	1/2"	1/2" gas F		
Condensate discharge			by duct, outside or inside the room		
Condensate drain connection diameter (outside)	mm	-	18		
Net weight	Kg	50	52		
Net dimensions (H./W./D.)	mm	735/839/260-280	735x839x260-280		

EN 14Í FF



XFETTO WATER CONDENSE























- Can be installed on any wall, even non-perimeter walls, because it does not require holes in the wall
- Designed to work with mains water or a well/groundwater source, it can also operate as a terminal in a closed circuit water loop system with water at 30°C in accordance with EN14511 specifications
- Very high levels of efficiency (EER up to 4.68)
- Automatically switches from cooling to heating based on the set temperature (235HP)
- Operates as a radiator when connected to the heating system circuit using the dedicated hydraulic module (optional), which includes a three-way bypass valve
- High efficiency plate heat exchanger with a solenoid to cut off mains water circulation when the compressor is off
- Antifreeze protection on condensation water circuit
- Installation of a viewable filter on the mains water inlet (to be completed by installer) recommended
- Remote control with digital 24h thermostat/timer and up to 4 addresses





Dual temperature sensor (on the unit and on the remote control)

- Dry, Fan Only, iFeel and Night Functions Horizontal deflector that can be switched between fixed and oscillating positions via remote control
- Washable air filters
- Tangential fan with three programmable speeds or automatic speed control
- Device that prevents the release of cold air into the room, in heat pump mode (235HP)
- Device that prevents the circulation of air in the room when the heating water temperature is below 40°C in radiator mode
- Precision thermostat with settings from 6°C to 40°C in radiator mode
- Auto restart following power black outs
- Electronic protection against excess pressure
- High efficiency rotary compressor covered by a 5-year warranty
- Optional feet for floor installation (windows, loft conversions...)

PRODUCT NAME		XFETT0	245SCH ₂ O		XFETTO 2	235HPH ₂ O		
Operation		Town water	Water loop(*)	Town	wn water Water l		loop(*)	
Features	Units	Raffred	damento	Raffr.	Risc.	Raffr.	Risc.	
	kW	2,83	2,7	2,95	3,15	3,00	3,56	
Cooling/Heating capacity (Air-Conditioner mode)	BTU/h	9.650	9.200	10.060	10.740	10.230	12.140	
	kcal/h	2.430	2.320	2.540	2.710	2.580	3.060	
Energy label class	ABCDEFG	-	В	-	-	Α	С	
E.E.R. / C.O.P.	(kW/kW)	4,42	4,15	4,68	3,80	4,41	4,14	
Air flowrate (hml.)	m³/h	330-3	00-280	330-300-280		330-300-280		
Dehumidification	litri/h	1,2	1,2	1,3		1,3		
Fan speeds	n°	3 + Auto	3 + Auto	3 + Auto		3 + Auto		
Sound pressure in Air-Conditioner mode (hml.)	dB(A)	44-42-41	44-42-41	44-42-41		44-42-41		
Power supply	V/Ph/Hz	230/1/50		230/1/5		/1/50	/50	
Running consumption in Air-Conditioner mode	kW	0,640	0,650	0,630	0,830	0,680	0,860	
Annual energy cons A/C(500h)-Directive 2002/31/EC	kWh	-	325	-	-	340	-	
Water flowrate for the heat exchanger	m³/h	0,150	0,525	0,150		0,525		
Pressure drops	KPa	2,9	38,0	2,9		40,3		
Refrigerant type		R410A	R410A	R410A		R410A		
Water connection diameter (in/out)	inch	1/2" (gas) F	1/2" (gas) F	1/2" (gas) F		1/2" (gas) F		
Condensate drain connection diameter (inside or outside)	mm	13/18	13/18	13/18		13/18		
Heat transferred to water	kW	3,47	3,35	3,58	-	3,68	-	
Heat moved from water	kW	-	-	-	2,04	-	2,7	
Heating capacity in Water Radiator mode	kW	2	2,1	2,1				
Running consumption in Water radiator mode	kW	0,027		0,027				
Water flowrate in Water Radiator mode	m³/h	0,19		0,	0,19			
Pressure drops in Water Radiator mode	kPa	2,9		2,9				
Hydraulic connection diameter to the heating plant (W.R.mode)	inch	1/2" F		1/2" (gas) F				
Sound pressure in Water radiator mode (hml.)	dB(A)	42-39-32		42-39-32				
Net weight	Kg	46			48			
Net dimensions (H./W./D.)	mm	735/839/260-280 7			735x839	x260-280		

Mains water - Cool: Amb. temp. 27°C d.b. / 19°C w.b. - Water temp. in 18°C - out 36°C / Heat pump: Amb. temp. 20°C d.b. - Water temp. in 18°C - out 6°C Water loop - Cool: Amb. temp. 27°C d.b. / 19°C w.b. - Water temp. in 30°C - out 35°C / Heat pump: Amb. temp. 20°C d.b. - Water temp. 15°C Radiator - Amb. temp. 20°C - Water temp. in 70°C - out 60°C

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water loop: standard conditions EN14511

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