



# PROFESSIONAL PORTABLE AIR CONDITIONER **HEAT PUMP**

**FRAL SRL** | via dell'industria e dell'artigianato, 22/C - 35010 Carmignano di Brenta - PADOVA - ITALY **TELPHONE:** +39 049 9455839 | **FAX:** +39 049 5991129 | **E-MAIL:** info@fral.it | **WEB:** www.fral.it FSC25H

A range of high capacity monoblock portable air conditioning . Powerful and reliable tools with cooling / heating capacity up to 24100 BTU / h. This single fan SPOT COOLER with I arge volume air movement from 1,020m3 / hr i s i deally suited t o cool s erver r ooms, production areas and workplaces. The SPOT COOLER unit has been designed for a fast r ental installation and s tart up. In addition to this, the unit is entirely portable and has castors with brakes. This allows easy movement when cleaning around this lightweight unit.

### FEATURES

#### FRAME

Structure with panels made of sturdy galvanized steel, painted with epoxy powder ensuring high resistance to atmospheric agents and aggressive environments.

The panels are removable to allow a quick inspection and maintenance of the internal parts.

#### COMPRESSOR

Rotative compressor mounted on vibration dampers.

#### **REFRIGERANT CIRCUIT**

**Evaporator and condenser:** the coils are made with copper pipes and aluminium fins. Drying filter, Shreder valves, minimum and maximum pressure switch. Defrosting thermostat and solenoid valve in version S.

#### FAN

Centrifugal double suction fan, built with sturdy blades in galvanized stell, statically and dynamically balanced. Two-speed fan.

#### TESTING

Tests are performed to check the tightness of the refrigeration circuit. Electrical discharge tests and functional tests are performed as well.

#### AIR FILTER

The air filter, supplied as standard with the unit, is washable and easily replaceable. It is in Polyurethane and High-efficiency filter.

#### MICROPROCESSOR

Controls the defrosting cycles, the compressor timer , temperature and the alarm card. The dehumidifier is equipped with step sequence control.

#### CONTROL PANEL AND ELECTRICAL CONTROL PANEL

Located inside the machine. IP protection degree. Made in compliance with the European standards 73/23 and 89/336.

#### IP

Standard IP22 on request IP44

#### **TECHNICAL STANDARDS**

these machines meets the essential requirements included in the Directives of the European Community 2006/95/EC of 12 December 2006 on the safety of electrical products for use in Low Voltage; 2004/108/EC of 15 December 2004 in the field of electromagnetic compatibility; 2006/42/EC of 17 May 2006 in the fields of machinery safety.

The conformity is declared with reference to the following harmonized technical standards:

CEI-EN 60335-2-40, CEI-EN 55014-1, CEI-EN 55014-2.

We also declare that the product is manufactured in compliance with the RoHS Directive in force, that is 2002/95/EC, transposed with the Legislative Decree of 25 July 2005 no. 151 (article 5).

## **TECHNICAL SPECIFICATIONS**

TECHNICAL SPECIFICATIONS		
TECHNICAE SI ECHICATIONS		FSC25H
Cooling Capacity (28°C 55% ):		7000 W
Heating capacity (28°C 55%):		6500 W
Cooling Absorbed Power (27°C 60% indoor):		2020 W
Heating Absorbed Current (20°C 40% indoor):		1940 W
Cooling Section Air flow:		
Fan speed	- Max Speed	1020 cm/h
	- Low Speed	800 cm/h
Heating Section Air flow		<b>2000</b> cm/h
Refrigerant type		R134a
High Efficiency compressor		Rotary
Indoor Unit Noise (at 3m in free field) at min speed		55 dB(A)
Tank for condenser water		20 liters



## WEIGHTS

Weight

85 kg

## DIMENSIONS

Width	500 mm
Height	1250 mm
Depth	620 mm