



THERMOWELL FC05 FAN COIL 5000BTU/h

Reference: FC05

THERMOWELL FC05 FAN COIL 5000BTU/h

The THERMOWELL FC05 FAN COIL 5000BTU/h is a hydronic fan coil specifically designed for use in marine environments. Its special feature is its ability to be ducted, which means it can be connected to ducts to distribute the treated air to different areas within a room or multiple rooms.

Compact and versatile THERMOWELL design:

Despite its power, the THERMOWELL FC05 FAN COIL 5000BTU/h has a compact design that makes it suitable for installation in tight spaces

THERMOWELL FC05 FAN COIL 5000BTU/h is the ideal solution for those looking for an efficient and compact air conditioning system for boats, yachts and other marine environments. Its ability to be ducted makes it perfect for air-conditioning several zones simultaneously.

Energy efficiency and optimal performance: The THERMOWELL FC05 FAN COIL boasts high energy efficiency,

ensuring optimal performance with low energy consumption,

a key consideration in marine environments where energy supply may be limited.

State-of-the-art technology for marine air conditioning: The THERMOWELL represents a state-of-the-art solution for marine air conditioning, offering high performance, reliability and comfort in one product.

Quiet and comfortable on board: The THERMOWELL FC05 FAN COIL is designed to operate quietly, contributing to a relaxing and pleasant atmosphere on board.

Technical characteristics THERMOWELL :

Capacity BTU/h 5000

Capacity W 1465

Full load amperes FLA fan A: 0.56

Rated input power W: 130

Maximum switch A: 1

Air flow mc/h: 400

Minimum duct size diam. In: 100

Water flow rate L/min - m³/h: 4.7-0.28

Pressure loss kPa: 0.8

Pressure drop m.C.A: 0.08

Dimensions mm Length L: 360

Dimensions mm D depth: 174

Dimensions mm H height: 253

Weight kg: 5.5

If you are looking for a product similar to THERMOWELL FC05 FAN COIL [CLICK HERE](#) you will find more similar products.
Images and technical data are purely indicative.

Technical Sheet

Air flow (m ³ /h)	400
Length (mm)	360
Width (mm)	174
Height (mm)	253
Power consumption (W)	130
Weight (Kg)	5.5
Capacità (BTU)	5000
Capacity (W)	1465
Ampere a pieno carico FLA ventilatore A:	0.56
Maximum switch A	1
Minimum duct size diam. In:	100
Water flow rate L/min - m ³ /h	4,7-0.28
Pressure loss kPa	0.8
Pressure drop m.C.A	0.8