

# F45HC - F50HC - F62HC

**Cubic light industrial air coolers** 





# Benefits

- Top Performance: advanced high efficiency heat exchanger
- Environment & installation-cost friendly: very low refrigerant charge and EC fans
- · Short delivery time
- Even cold room conditions: optimized air flow and throw
- Easy installation and maintenance: fully accessible casing, hinged draintray
- · Long life cycle: first class materials used
- Fit for purpose: wide capacity range and options

### General information & application

F45HC, F50HC and F62HC are cubic light industrial air coolers for general application in small to medium-sized cooling, freezing and working rooms.

Refrigerants







Capacity range (SC2 with R404) Air flow

Min. room temperature

5.4 up to 65.2 kW 4,600 up to 34,800 m<sup>3</sup>/h - 35 °C

### Design pressure

| Refrigerant     | Max working pressure |
|-----------------|----------------------|
| HFC*            | 24 bar               |
| CO <sub>2</sub> | 45-60 bar            |
| Brine           | 10 bar               |

\* Fluid group 2 according to EN 378

Each heat exchanger is leak tested with dry air and finally supplied with a dry air pre-charge. Fitted with schräder valve on the suction connection for testing purposes (only for HFC and CO<sub>2</sub> units).

### Coil

High-efficiency coil manufactured from internally grooved Cu tubes and louvered aluminium fins. Standard fin spacings: 4.5, 6.0, 7.5 and 10.0 mm.

#### Casing

Durable galvanized steel casing, powder coated RAL 9003. Dismountable and openable casing for cleaning and inspecting purposes. Fitted with hinged drain tray.

### Fan motors

1 to 4 fans fitted with high efficiency AC or EC fan motors, available in three fan diameters (450, 500 and 630 mm) drawing through the coil.

## **Options**

- Corrosion protection: Alupaint fins (AP)
- Electric defrost (E) both in coil and in drain tray, connected to dedicated connection box
- Hot gas defrost (G) hot gas in coil, electrical in drain tray
- Fan shroud heater
- EC fans (0-10 V) + Modbus
- Fan motors wired to a central connection box
- Fan switches
- Insulated drain tray
- Shut-up sock
- Textile tube adapter
- Air streamer
- Top connections for brine models



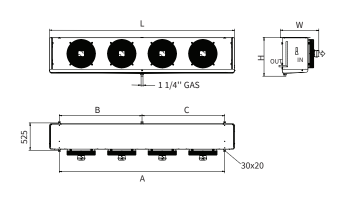


# **FH45HC - F50HC - F62HC**

**Cubic light industrial air coolers** 

# **Dimensions**

## F45HC, F50HC



|     |   |     | L    |         |             | 4     |
|-----|---|-----|------|---------|-------------|-------|
|     |   |     |      |         |             |       |
|     |   |     | 1 1/ | 4'' GAS |             | 1     |
|     | В | +   | С    | † D     | <del></del> | 30x20 |
| 525 |   |     |      | : .     |             | ]     |
|     |   | (6) |      |         |             | •     |
|     |   |     | Α    |         |             |       |

F62HC



|       | Model        | n. of | Dimensions (mm) |      |      |      |     |     |
|-------|--------------|-------|-----------------|------|------|------|-----|-----|
|       | модеі        | fans  | L               | Α    | В    | С    | W   | н   |
| F45HC | **00<br>**02 | 1     | 1290            | 800  | 800  | -    | 675 | 660 |
| F45HC | **06<br>**08 | 2     | 2090            | 1600 | 1600 | -    | 675 | 660 |
| F45HC | **12<br>**14 | 3     | 2890            | 2400 | 2400 | -    | 675 | 660 |
| F45HC | **18<br>**20 | 4     | 3690            | 3200 | 1600 | 1600 | 675 | 660 |
| F50HC | **00<br>**02 | 1     | 1290            | 800  | 800  | -    | 730 | 880 |
| F50HC | **06<br>**08 | 2     | 2090            | 1600 | 1600 | -    | 730 | 880 |
| F50HC | **12<br>**14 | 3     | 2890            | 2400 | 2400 | -    | 730 | 880 |
| F50HC | **18<br>**20 | 4     | 3690            | 3200 | 1600 | 1600 | 730 | 880 |

|       | Model        | n. of |      |      | Dime | ensions ( | mm)  |     |     |
|-------|--------------|-------|------|------|------|-----------|------|-----|-----|
|       | моает        | fans  | L    | Α    | В    | С         | D    | w   | Н   |
| F62HC | **06<br>**08 | 2     | 2890 | 2400 | 1200 | 1200      | -    | 755 | 880 |
| F62HC | **12<br>**14 | 3     | 4090 | 3600 | 1200 | 1200      | 1200 | 755 | 880 |



### Selection

Selection and pricing is to be performed with our air heat exchanger selection software Refriger.

Selection output includes all relevant technical data and dimensional drawings.

# Certifications

The LU-VE Exchangers quality system is in accordance with ISO 9001. All products are manufactured according to PED regulations. LU-VE participates in the ECP program for HE. Check ongoing validity of certificate\*:

www.eurovent-certification.com



#### 31676379EN-01

\*Brine refrigerant is not covered by Eurovent certification

## **Code description**

| F45 | Н | С | * | 1100 | N | 4 | * | * |
|-----|---|---|---|------|---|---|---|---|
| 1   | 2 | 3 | 4 | 5    | 6 | 7 | 8 | 9 |

- 1 Air cooler (F45=Ø 450 mm, F50=Ø 500 mm, F62=Ø 630 mm)
- 2 Hitec® technology
- 3 Cubic light industrial
- 4 Application (blank=direct expansion, W=brine)
- 5 Model type
- Defrost system (N=air defrost, E=electric defrost,G=hot-gas defrost)
- 7 Fin spacing (4=4.5, 6=6.0, 7=7.5, 10=10.0 mm)
- 8 Circuit code only for brine units
- 9 Options

