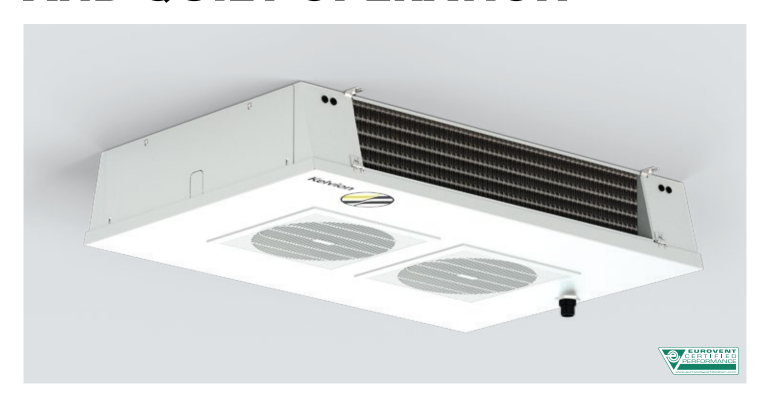


Kelvion KDC

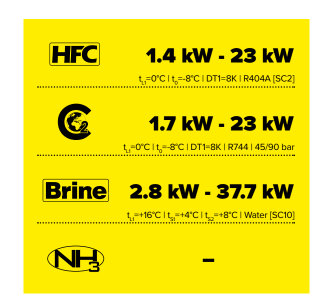
DRAUGHT-FREE VENTILATION AND QUIET OPERATION



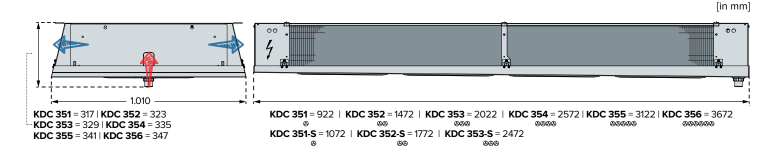
YOUR BENEFITS

- ▶ Kelvion KDC: Fans offer considerable **energy cost** savings and long life
- ► Fans offer a choice of high or low speed
- ▶ Reduced weight compared with current range
- ► **Drip tray hinged** on both sides to give access to the bottom for **cleaning** or **maintenance**
- ► CAL® distributor option available
- ► Draft-free air circulation and quiet operation: pleasant conditions, for people in working spaces
- ▶ Guides the air across the ceiling and far into the room
- ▶ Smooth surfaces: Easy to clean
- ▶ Option: 45 / 90 bar CO₂ / R744 version

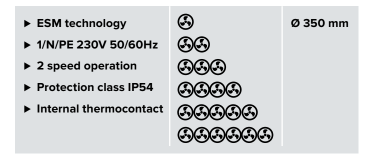
CAPACITY RANGE



AIR DIRECTION & DIMENSIONS



FANS



HEAT EXCHANGER

- ► Tube System: staggered
- ▶ Tube spacing: 38 x 33 mm | Ø 12 mm
- ► Fin spacing: [in mm]
 - A = 4.5 | B = 7.0

DEFROST

| DEFROST | COIL | DRIP TRAY | |
|----------|------|-----------|--|
| Electric | ✓ | ✓ | |
| Hot Gas | | | |
| Cold Gas | | | |
| Brine | | | |

VARIANTS & ACCESSORIES

- ▶ 0-10V EC fanset to be confirmed
- ► Insulated drip tray
- ► Condensate pump in the drip tray
- ► Multiple injections via CAL® distributor
- ▶ 45 or 90 bar maximum operating pressure possible
- ▶ Large or small water side pressure drop circuit
- ► Top plate cover

MATERIALS

| MATERIAL | TUBE | FINS | CASING | END PLATE |
|-----------------------------------|-----------|------|-----------|-------------------------|
| Aluminum | | | | $\overline{\checkmark}$ |
| Copper | \square | | | |
| Aluminum epoxy-resin-coated | | ✓ | | |
| Aluminum/Steel protective coating | | | ✓ | ✓ |
| Steel sendzimir zinc-plated | | | \square | |
| Stainless Steel | | | | |

☑ Standard execution I ✓ Available as a variant Casing powder coated (RAL 9010)

NOTE

With our product selection software Kelvion RT
Select & Goedhart selection program,
you can configure our products and spare parts easily and very detailed for your customer.
Reliable support during the project planning phase and time savings by means of a detailed selection is guaranteed.