

Kelvion TEC Air cooler

THE IDEAL COOLER AT A COMPETITIVE PRICE

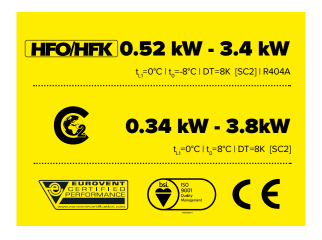


YOUR BENEFITS

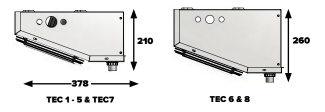
- ► Our smallest Evaporator: consists of nine small 'blow through' unit coolers, with a wide operating range of + 10 °C to -40°C.
- ► The popular TEC range: suitable for high, medium and low temperature applications in the commercial refrigeration sector.
- ▶ Fans are the highest quality and efficiency: The TEC Cooler from Kelvion has been designed optimising EC fan set technology as standard. This has resulted in a market leading, highly efficient cooler that is both versatile and robust.
- ▶ Enhanced standard TEC range for CO2 refrigeration applications.

 The next generation of unit coolers with a maximum operating pressure of 75 Bar as standard enables companies to cut refrigeration operating costs significantly, offsetting some of the impact of high energy prices.
- ► Casework: The highly efficient performance of the cooler is accompanied by a pleasing aesthetic design whilst maintaining a service focused functionality
- ► Eurovent certify-all: independent certification for thermal performance, power consumption, sound data and unit air volumes for standard products under scheme limits.

CAPACITY RANGE

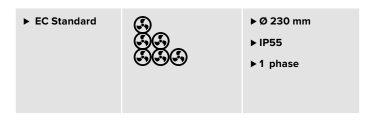


DIMENSIONS





FANS



HEAT EXCHANGE

► Fin Type: E

► Tube Diameter: [mm]
9.5

► Standard Fin spacing: [mm]
5.1 | 3.6

DEFROST

DEFROST	FAN	COIL	DRIP TRAY
Standard Electric	✓	✓	✓
Heavy Electric		X	
Hot gas		X	

VARIANTS & ACCESSORIES

► Drain Tray Heater Guard				
▶ Defrost kits wall or ceiling mounted				
► Model options: TECX				

MATERIALS

MATERIAL	TUBE	FINS	CASING	END PLATE
Copper (Cu)	\square	✓		
Aluminium (AI)				$\overline{\mathbf{V}}$
Aluminium Epoxy (AV)		✓		
Galvanised Steel				

 $oxed{\square}$ Standard I $oldsymbol{\checkmark}$ Available as a variant

NOTE

Selection and Pricing
can be performed on the
Searle Selection software
which can be downloaded
from our website
www.kelvion.com