

Kelvion MCK

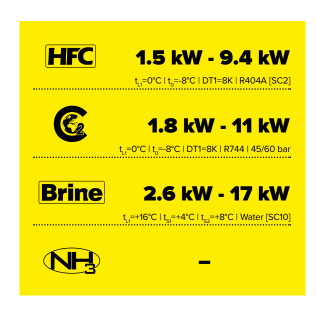
PROFESSIONAL CEILING TYPE UNIT COOLER



YOUR BENEFITS

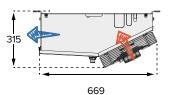
- ► The Kelvion MCK lives up to its name for complex cooling tasks in smaller cooling rooms.
- ▶ Applications in which an **efficient ceiling evaporator** is required.
- ► Variants for protection against corrosion make him **suitable for aggressive ambient air.**
- ▶ With it's **versatile versions**, the Kelvion MCK is designed to take on the most challenging of environmental conditions (i.e. cold rooms which are **accessed frequently**).
- ▶ Due to its configuration, the Kelvion MCK is able to maintain all temperature ranges with **maximum precision**.
- ▶ Draught-free air flow in rooms with low ceilings.

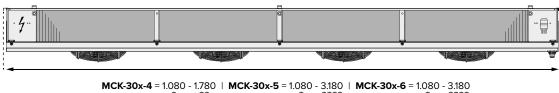
CAPACITY RANGE



AIR DIRECTION & DIMENSIONS

[in mm]





FANS

Ø 300 mm $\overline{\mathbf{Q}}$ ► AC Technology **▶** EC Technology Controllable speed ✓ Fixed speed

HEAT EXCHANGER

- ► Tube System: Aligned
- ▶ Tube spacing: 50 x 50 mm | Ø 15 mm
- ► Fin spacing: [in mm] A = 4.5 | B = 7.0
- ► Single/Multiple injection via CAL® Distributor

DEFROST

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

VARIANTS & ACCESSORIES

- ► Electric Heater HR
- ► Doubled, insulated Drip Tray
- ▶ Plastic fan guard

MATERIAL

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

☑ Standard execution | ✓ Available as a variant | ✓ ★ Standard for NH₃ Casing and Heat Exchanger powder coated (RAL 9010)

NOTE

With our product selection software Kelvion Select RT 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.