Kelvion

Kelvion KCB / KCC

# **GREAT FOR SMALL** COLD ROOMS



#### YOUR BENEFITS

- ► The compact **Kelvion KCB** / **KCC** is primarily designed for ensuring the quality cooling of packed and open goods.
- Drip trays can be specified with horizontal or vertical drain.
- High-grade powder coated coil and casing offer best corrosion protection.
- An integrated air **baffle plate** ensures **optimal airflow**.
- Drip trays can be hinged to give access to the bottom for cleaning or maintenance.
- With its low silhouette and the horizontal condensate drain you get the most out of your cold room space.
- Large cooling surfaces and short defrosting times offer maximum cooling quality.

## CAPACITY RANGE

0.4 kW - 2.0 kW

t<sub>1</sub>=0°C | t<sub>2</sub>=-8°C | DT1=8K | R404A [SC2]

0.6 kW - 1.8 kW

t<sub>1</sub>=0°C | t<sub>0</sub>=-8°C | DT1=8K | R744 | 45/60 bar

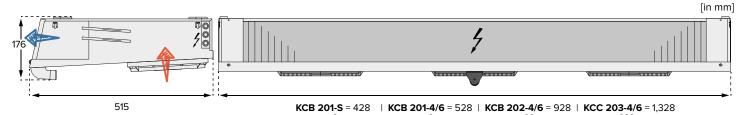
HFC

62

Brine

NH

## **AIR DIRECTION & DIMENSIONS**



#### FANS



### HEAT EXCHANGER

- ► Tube System: Staggered
- ► Tube spacing: 33 x 38 mm | Ø 10 mm [1-2 mot.] 33 x 38 mm | Ø 12 mm [3 mot.]
- ► Fin spacing: [in mm]
  - A = 4.5 | B = 7.0
- Single injection via copper pipe for brazing connection

#### DEFROST

DEFROST	COIL	DRIP TRAY	
Electric	$\checkmark$	$\checkmark$	
Hot Gas			
Cold Gas			
Brine			

#### **VARIANTS & ACCESSORIES**

- Additional Heater (Delivery not mounted)
- Electric Heater (Delivery not mounted)
- ▶ All HFC and CO<sub>2</sub> units are available ex stock.

#### MATERIAL

MATERIAL	TUBE	FINS	CASING	END PLATE
Aluminum		$\checkmark$	$\checkmark$	V
Copper	$\checkmark$			
Aluminum epoxy-resin-coated				
Aluminum/Steel protective coating				
Steel sendzimir zinc-plated			$\square$	
Stainless Steel				
Powder Coating [RAL 9010]	$\checkmark$	$\mathbf{\overline{\mathbf{A}}}$	$\checkmark$	V

☑ Standard execution | ✓ Available as a variant | ✓\* Standard for NH<sub>3</sub>

#### 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.

0