

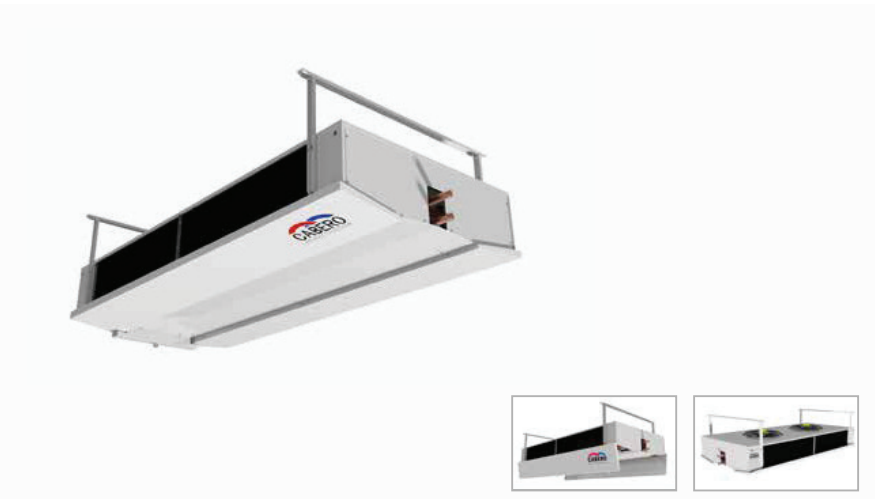
Workspace evaporators°

→→→ For even greater efficiency and cost savings in building technology

→→→ For even greater efficiency and cost savings in building technology

Workspace evaporators/air coolers

Application	Refrigeration				Air conditioning
	Industry				
Design	CPC	CPCSS	CPSA	CPCSSCO2	CPCB
Geometry	in-line, optionally offset				
Power range	5-42 kW				
Fin spacing	8, 10, 12, 16, 8-16				
Medium	HKFW		NH ₃	CO ₂	glycol, brine
Pipe material	Cu	stainless steel			Cu
Fin material	aluminium, epoxy, AlMg ₃ , stainless steel				
Air alignment	air intake at the top, exhaust over block				



Details

Defrosting:
Electric, hot gas or brine

- Quality preservation:**
- In-line pipe configuration and large fan exchange surfaces for reduced dehumidification
 - "Draft-free" operation via special air flow; suitable for use in processing facilities and workrooms
 - Quiet due to low-speed fans

- Construction:**
- Folding drip trays with quick-release enable access to all components, and thus easy cleaning and inspection
 - Height-adjustable ceiling hangers
 - Welded condensate drains
 - Housing made of AlMg₃, powder coated in RAL 9010
 - Cut edges painted

Optional accessories

- Heating register
- EC fans
- Double and insulated tray
- Special fin spacing
- Stainless steel housing
- Repair switch, wired to fan

