COMMERCIAL REFRIGERATION°



MONO°

.....

 $\rightarrow \rightarrow \rightarrow$ Evaporators/air coolers for commercial operation

Evaporators/air coolers

Application	Refrigeration Industry						
Design	LP	LPCSS	LPCSA	LPSSC02	LPC02	BLPC	BLPCSS
Geometry	offset						
Power range	0.5-15 kW						
Fin spacing	4, 7						
Medium	HKFW		NH ₃	CO ₂		glycol, brine	
Pipe material	Cu	stainless steel			Cu		stainless steel
Fin material	aluminium, epoxy, AIMg ₃ , stainless steel						
Air alignment	air intake from below, exhaust on one side						





$\rightarrow \rightarrow \rightarrow$ Evaporators/air coolers for commercial operation

Details

Pipe configuration: Offset

Air circulation: Pressure operated

Defrosting: Electric, hot gas or brine

Hygiene:

Foldable trays, bypass and fan plates provide easy access for cleaning the devices from the inside

Construction:

- Welded condensate drains
- Ceiling suspension with slotted hole
- No condensation in exterior areas due to thermally decoupled drip tray
- Flat housing
- Easy to clean

Optional accessories

- Repair switch, wired to fan
- EC fans
- DoD (Defrost on Demand) control

.....

- Stainless steel housing
- Side cover with hinge and quick release
- Special fins





