Jumbo V-shape



Industrial range

JACD

JGCD

JACD CONDENSER JACD GAS COOLER **JGCD** HEAT EXCHANGER



Description:

The Jumbo V-shape design (vertical air flow) is intended for use industrial cooling and air-conditioning, industrial refrigeration and power plant cooling particularly for small footprints. In addition to the use of renowned quality fans and the selection of best possible materials, the top-quality, sturdy design is a unique feature. The heat exchanger technology provides the user with a high level of safety and reliability as well as a long service life for the product.

In practical application, this product range maximises and combines important ergonomic and economic aspects. Compared to conventional products from competitors, it provides buyers with clear benefits with regard to purchase price and operating costs.

Details:

Pipe spacing offset 5527 and 4035

Design:

- housing made of FeZn
- powder-coated in RAL 9010, cut edges painted
- tube bend cover (protection against contact)
- optimised, top-mounted fan housing for improved fan efficiency
- STES (Safety Tube Expanding System) floating tube system (tube has no contact with plates). therefore no possibility of leaks during transport and operation
- maintenance-free axial fans with diameter 800-1000 mm - ErP 2015 compliant (for Europe)
- normal to extremely quiet sound pressure levels
- single-row and double-row fan positioning
- ☐ fan intake chamber separated in pairs
- smooth fin surface (less contamination, best possible cleaning)
- □ ribbed inside/smooth tubes
- flanged or threaded connectors
- all fixing materials made of stainless steel or corrosion-resistant materials
- sturdy design through R-profile longitudinal stabilisers and internal reinforcing units. virtually no torsion and no bending (high operational safety and therefore long service life)
- container-optimised ranges
- crane lugs can be removed and repositioned

Application: CABERO cooling / CABERO air-conditioning

manufactured according to PED and ISO quidelines

Accessories:

- + fall protection
- + housing materials V2A and AIMg3
- + subdivision of circulation
- + Schwingmetall feet
- + adiabatics (see page 24/25)
- + custom colour
- + streamer or ANAC (range increase)
- + EC fans
- + integrated collector system (tube connection)
- + extensive options for wiring and control (see page 28/29)
- + lateral inspection openings
- + folding nozzles
- + ZA PLUS (fan design optimised for noise and air volume)
- + split fins in special environments
- + special fin spacings 1.8 4.2 mm
- + different fin materials and thicknesses
- + separate intake chamber for each fan
- + transport pressure with dried air can be tested via Schrader valve



	Condenser					Heat exchanger	
Design	JACD	JACDSS CO ₂	JACD CO ₂	JACD SA	JACDSS	JGCD	JGCDSS
Medium	HFC/propane	CO ₂	CO ₂	NH ₃	HFC	brine, oil, glycol, etc.	
Tube material	Cu	Cu	Cu	SST	SST	Cu	SST
Fin	aluminium, epoxy, AIMg3, stainless steel (on request), Cu						
Fin spacing	2.0 - 2.5 mm						
Air direction	vertical						
Geometry	high-efficiency offset pipe spacing						
Length	2400 - 13600 mm						
Power range	200 kW - 2400 kW						
Gas cooler		\checkmark	\checkmark				
Heat pump	✓	\checkmark	\checkmark	\checkmark	✓	\checkmark	✓
Adiabatics	\checkmark	\checkmark		√	\checkmark	\checkmark	