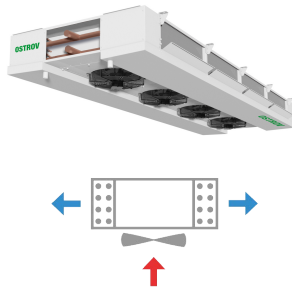


OH622 Unit cooler



Company _____

Contact person _____

Phone _____

Email _____

Location _____

Project _____

Date _____

Requirement specification

Fin spacing	mm
Diameter of fans	mm
Number of fans	pcs
Capacity	kW
Inlet air temperature	°C
Relative humidity	%
Coolant	
Inlet coolant temperature	°C
Outlet coolant temperature	°C
Coolant volume flow	m ³ /h
Number of unit coolers	
	pcs

Basic version

Durable powder-coated aluminium casing. Easy access for maintenance

Strength and leaks tested heat exchanger with special coil geometry and large heat exchanger surface

Fans with low energy consumption and low noise level comply with EN 60335-1, ErP 2015

Strong crate of natural wood protects the unit coolers against transport damages as well as allows stacking and outdoor storage

Technical documentation set

Options

CF	Connection of fans to terminal box
DE	Electric defrost of coil and drip tray
DC	Electric defrost of drip tray
IS	Insulated drip tray
FC	Flange joint
WC	Welding joint
HA	Heater of drain line, 1 m
HB	Heater of drain line, 2 m
HC	Heater of drain line, 3 m
HD	Heater of drain line, 4 m
HF	Heater of drain line, 6 m
	Control cabinet for unit cooler

Notes