# CO-TAOB5-C5 size 3

**OSC 742** 

# **COOLING CAPACITY**

## 24800 - 29000 - 35800 W



#### AIR CONDENSER

Microchannel condensing coil, complete with safety grille.

#### AXIAL FAN

Axial fan, complete with thermal cut-out and safety grille.

### HYDRAULIC CIRCUIT

Hydraulic circuit with screw pump without tank, with maximum available pressure 10 bar, high- and low-pressure safety pressure switch, 0-25 bar oil pressure gauge, regulation sensor.

#### **ELECTRICAL PANEL**

With main disconnect switch, relay motor protection, phase sequence relays.

#### MANAGEMENT AND CONTROL

The TX200 control unit manages the operation of the chiller and provides complete operator alarm diagnostics. An on-off contact allows the machine to be switched on remotely. Illuminated control selector. Possibility of remote display for machine regulation.

# PAINT/COATING

Standard colour: RAL 7035 textured.

## MAIN ACCESSORIES (ref. page 189)

BA - Mechanical bypass valve protecting the pump

LTA - Operation at low ambient temperatures

FP - Polyurethane air filter

RU - Castors

TD - Differential fluid temperature management (two sensors)

BGC - Hot gas bypass for +/- 1 K temperature precision

BGP - Hot gas bypass for +/- 0.5 K temperature precision

UL1 - UL certified electrical panel and components

HP/HS - Harting type connectors

- Outdoor installation optionals

# STRUCTURE

In powder-coated steel sheet, RAL 7035 textured finish. Easily removed panels

## COMPRESSOR

Hermetic scroll compressor, cooled by the refrigerant, complete with thermal cut-out.

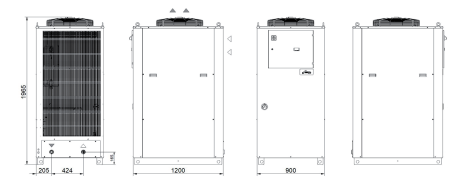
## REFRIGERATION CIRCUIT

Complete with charging port, liquid receiver, drier filter, thermostatic valve, high- and low-pressure pressure switch, R410A refrigerant.

## EVAPORATOR

Brazed stainless-steel plate model.

# **Dimensions**





Model		CO-TAOB5	CO-TAOB9	CO-TAOC5				
Rated Cooling Capacity*	w	24800	29000	35800				
Ambient temperature operating limits	°C		+15 - +45					
Settable fluid temperature range	°C		+25 - +40					
Fluid type		ISO VG 32						
Temperature precision	К	+/-2						
Refrigerant gas	HFC	R410A						
Powersupply								
Supply voltage	V ph Hz		400V (+/-10%) 3ph 50Hz					
Secondary supply voltage	٧	24 V AC						
Digital thermostat		TX200						
Compressor								
Compressor type		Scroll						
Quantity - Number of circuits	no.	1/1						
Nominal power draw	kW	6.4	7.4	8.6				
Axial Fan								
Fan type			Axial					
Quantity	no.		1					
Air flow rate	m₃/h	8300	9700	11500				
Centrifugal Fan (optional)								
Fan type			Centrifugal					
Quantity	no.	1						
Air flow rate	m₃/h	8300	9700	11500				
Available head	Pa	370	180	100				
Standard Pump								
Pump type			Screw pump					
Quantity	no.		1					
Nominal/max fluid flow rate	l/min	120	120	120				
Nominal available head	bar	10	10	10				
Storage tank capacity (optional)	l		130					
IN/OUT liquid connections	inch		1"1/2					
Net weight (approximate)***	kg	260	260	260				
Width	mm		900					
Depth	mm	1200						
Height	mm	1965						
Sound pressure level**	dB(A)	67	67	67				

 $<sup>^{\</sup>star}$  Data relating to operation under the following conditions: intake/outlet temperature 40/30°C, ISO VG 32 oil, ambient temperature 32°C.

 $However, due \ to \ our \ continuous \ development \ and \ improvement \ of \ our \ products, \ all \ information \ is \ subject \ to \ change \ without \ notice.$ 

Correction factors for calculating the cooling power												
Oil outlet temperature	Fo	°C	20	25	30	35						
		factor	0.71	0.84	1	1.18						
Ambient Temperature	Fa	°C				15	20	25	32	35	40	45
		factor				1.25	1.2	1.09	1	0.97	0.91	0.87
Oil type	Ft	type	ISO VG 10		ISO VG 22		ISO VG 32		ISO VG 46		ISO VG 68	
		factor	1.15		1.1		1		0.9		0.82	
Cooling power = Nominal cooling power x, Fo, x, Fa, x, Ft												

Cooling power = Nominal cooling power x Fo x Fa x Ft



<sup>\*\*</sup> Sound pressure level measured in a free parallelepiped field at a distance of 1 m from the machine per ISO 3746.

 $<sup>^{\</sup>star\star\star} \ Weight includes pallets and packaging (where provided for), with refrigerant charge, without storage tank and axial fans.$ 

<sup>\*\*\*\*</sup> The electrical data refer to  $\cos \varphi = 0.8$ .