TAL

C-NEXT TALG9÷06 Size 5

Industrial water chillers

COOLING CAPACITY

80000 - 94000 - 110000 - 134000 W



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. Stepped cooling power regulation - 2 steps standard / 4 steps optional (standard on TALO6).

EVAPORATOR

Brazed stainless-steel plate model.

AIR CONDENSER

Microchannel condensing coil, complete with safety grille.

AXIAL FAN

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

LIQUID CIRCUIT

Non-ferrous liquid circuit composed

of stainless steel centrifugal electric pump, storage tank made of plastic material complete with drain valve, electrical level indicator, 0-10 bar pressure gauge, differential pressure switch protecting the water flow, automatic by-pass and regulation sensor.

ELECTRICAL PANEL

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

MANAGEMENT AND CONTROL

The TX350C 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. RS485 connection. Possibility of remote display for machine regulation.

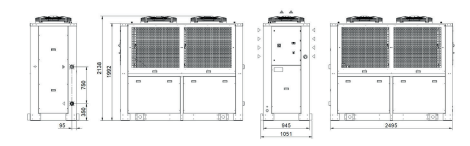
PAINT/COATING

Standard colour: RAL 7035 textured.

MAIN OPTIONS

- FL Flow switch with alarm contact
- HR Fluid heating element
- OM Unit built for outdoor operation down to -10 °C ambient temp.
- OML Unit built for outdoor operation down to -20 °C ambient temp.
- FP Polyurethane air filter
- TD Differential fluid temperature management (two sensors)
- BGC Hot gas bypass for +/- 1 K temperature precision
- LS Liquid circuit for laser application
- HIGH-pressure pump version "H" 5 bar

DIMENSIONS



Model		TALG9	TALI4	TALM0	TALO6				
Rated Cooling Capacity*	w	80000	94000	110000	134000				
Ambient temperature operating limits	°C	+15 - +45							
Settable fluid temperature range	°C	+8 - +25							
Fluid type		Water							
Temperature precision	К	+/-2							
Refrigerant gas	HFC	R410A							
Power supply									
Supply voltage	V ph Hz	400V (+/-10%) 3ph 50Hz							
Secondary supply voltage	V		24	VAC					
Digital thermostat		TX350C							
Compressor									
Compressor type			S	croll					
Quantity - Number of circuits	no.		2 - 2		4 - 2				
Max. power draw	kW	18.8	20.8	24.2	50.0				
Axial Fan			·						
Fan type		Axial							
Quantity	no.	2	2	2	2				
Air flow rate	m₃/h	25200	28800	32000	48000				
Centrifugal Fan (optional)									
Fan type		Centrifugal							
Quantity	no.	2	2	2	2				
Air flow rate	m₃/h	25200	28800	32000	48000				
Available head	Pa	570	350	200	150				
Standard Pump									
Pump type		Centrifugal							
Quantity	no.	1	1	1	1				
Nominal/max fluid flow rate	l/min	230 - 400	270 - 400	316 - 400	400 - 400				
Nominal available head	bar	4.7	4.4	4	3.6				
High Pressure Pump									
Pump type		Centrifugal							
Quantity	no.	1	1	1	1				
Nominal available head	bar	6	5.5	5	5				
Storage tank capacity	l	300							
IN/OUT liquid connections	inch	2"1/2							
Net weight (approximate)***	kg	730 750 750			750				
Width - Depth - Height	mm	945 - 2139							
Sound pressure level**	dB(A)	75 75 75 7							

* Data relates to operation under the following conditions: inlet/outlet temp. 20/15°C, water without glycol, ambient temperature 32°C.

** Sound pressure level, measured in a free parallelepiped field at a distance of 1 m, per ISO 3746.

*** Weight includes pallets and packaging (where provided for), with refrigerant charge, storage tank empty, axial fans.

The electrical data refer to $\cos \phi = 0.8$.

Correction factors for calculating the cooling power													
Water outlet temperature	Fw	°C					8	10	15	20	25		
		factor					0.77	0.83	1	1.20	1.41		
Ambient Temperature	E.	°C					15	20	25	32	35	40	45
	Fa	factor					1.27	1.2	1.13	1	0.95	0.86	0.80
Percentage glycol by weight	Fg	%	0	10	15	20	25	30	35	40			
		factor	1	0.96	0.95	0.94	0.93	0.91	0.90	0.88			
Cooling power = Nominal cooling power x Fw x Fa x Fg													