Process Cooling

Process Water Cooler MT

This range of cold water kits is designed for production plants in companies producing beverages. The units are of a robust, superior industrial quality and provide a reliable supply of cold water at a consistent temperature for the cooling processes. The water system can be configured as an open or closed system when selecting accessories. The range is complemented by kits available for the water circulation system which ensure simple and reliable connection.

Features (standard equipment)

- ▶ Water temperature (discharge): -7... 20 °C (less than 5 °C: glycol brine is required!) 11)
- Glycol-resistant stainless steel centrifugal pump: approx. 3 bar Dentral alarm output available pressure; pressure gauge on discharge/flow
- Insulated stainless steel water tank with level monitor (automatic deactivation in case of inadequate water)
- Evaporator immersed in the stainless steel tank
- Refrigerant pressure gauge for high and low-pressure side; R410A refrigerant (from mid-2024 optional with R454B)
- System/Expansion tank, optionally open (standard) or closed design (option) configuration
- Condensation pressure control for outside temperatures below -5 °C
- Power supply: 400 V (+/- 10%); 3-PE; 50 Hz
- Crankcase heating system

Control:

- Contained in industrial cabinet: electronic temperature controller
- ▶ Enabling contact input compressor/pump

Miscellaneous:

- ▶ Emergency stop main switch; phase protection relay
- ▶ Mechanical protection for condenser fin protection
- ▶ Galvanised carbon steel chassis plates, polyester coated
- ▶ Guides for forklift/pallet truck

Protection rating:

- ▶ Weatherproof design, suitable for outdoor installation

Designation	Refrigerating capacity 1)	For tank volume 4)	Order no.	Unit price/€	
MT-20	7.9 kW	40,000 I	303.4505		
MT-31	12.6 kW	60,000 I	303.4506		
MT-51	18.2 kW	85,000 I	303.4507		
MT-81	29.8 kW	130,000 I	303.4508		
MT-101	36.1 kW	185,000 l	303.4509		
MT-121	46.5 kW	230,000	303.4510		
MT-161	50.9 kW	260,000 I	303.4511		
MT-201	58.4 kW	320.000 [303.4512		

Other models up to 259KW available on request.

Connection Diagram

▶ IP54 (MT-20: IP44), resistant to water spray

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MT-81	29.8 kW	130,000 I	303.4508	
MT-101	36.1 kW	185,000 I	303.4509	
MT-121	46.5 kW	230,000 I	303.4510	
MT-161	50.9 kW	260,000 I	303.4511	
MT-201	58.4 kW	320,000 I	303.4512	

Inlet Outlet

Connection diagram (schematic diagram). The stipulations in the manufacturer's operating instructions apply.

Other models and options available on request.

Errors and omissions excepted. The manufacturer's technical data applies. Subject to change without notice.



- 1) 15/20 °C water, 25 °C air
- 2) 7/12 °C water, 35 °C air
- 3) 7/12 °C water, 25 °C air
- 4) 50% of which simultaneously in fermentation
- 5) MT cooler, P3 pump, on/off fan(s) speed control, full load
- 6) Free space at 10 m distance from condenser side and h=1.6 m
- 7) Axial: For ambient temperatures up to -15 °C (brine operation) 8) Only required in non-pressurised systems at a higher level than the
- machine tank and where air can flow into the water system (e.g. automatic air venting valve, connections for cooling hoses, etc.). Consists of a solenoid valve, non-return valve and all connection fittings 9) Max. water volume in system (pipes, cooling plates and
- other heat exchangers, buffer tank inside and, where appropriate, outside the cooler) 10) Consists of a diaphragm expansion tank, safety valve
- air vent and automatic refilling system (machine equipment) 11) Approved: Tyfocor L and Antifrogen L (25%... 50% concentration)
- 12) It is recommended that, in addition to the compressor acoustic hood option, the fan speed control option should also be reserved
- 13) Consists of reinforced hoses with stainless steel sheathing, non-return valves and transition fittings
- 14) Ensures the prescribed minimum flow, even if all consumers are inactive. Consists of an overflow valve and all required connection fittings.
- 15) Always necessary, prevents critical excessive pressure caused by temperature fluctuations in the pipe system if the water contained therein is enclosed through sealed valves.
- Consists of 2 pressure relief valves and all connection fittings. 16) Obligatory option if the cooler is intended to be part of a closed pressure system.

Legend

- Safety valve kit (safety valves, fittings)
- Adjustable overflow valve kit (overflow valve, fittings)
- 3: Water filter kit (dirt traps, double nipples)
- 4: Return flow prevention kit if the system is higher than the machine (solenoid valve, non-return valve, fittings)
- Expansion tank connection kit . (capped valve, pressure gauge, reinforced hose, fittings)
- Expansion tank diaphragm (size depends on system volume)
- 7: Refrigerator connection kit

(reinforced hoses, ball valves, fittings)

Technical data for process wa	iter cooler l	///							
Designation		MT-20	MT-31	MT51	MT-81	MT-101	MT-121	MT-161	MT-201
Order no.		303.4505	303.4506	303.4507	303.4508	303.4509	303.4510	303.4511	303.4512
Nominal refrigerating capacity 1)	kW	7.9	12.6	18.2	29.8	36.1	46.5	50.9	58.4
Capacity acc. to Eurovent requirements 2)	kW	5.4	8.7	12.8	21.7	26.5	33.7	37	42.5
Capacity under autumnal conditions 3)	kW	6.3	10	14.6	24.6	30.1	38.3	42.4	48.3
Compressor / Circuits		1/1	1/1	1/1	1/1	1/1	1/1	1/1	2/1
No. of fans		1	1	1	1	2	2	2	2
Total air flow rate	m³/h	3,150	6,300	6,100	8,150	14,200	12,400	12,400	16,200
Inputs: Power / Current / Peak current 5)	kW/A/A	4.1/7.2/40.1	5.9/10/45.8	8/13/69.9	12/20.2/114.8	14.4/24.6/123.2	18.8/32.5/165	20.7/36.3/204	23.7/39.8/134
Water flow rate / pressure (where dT=5K) 3)	m³/h / bar	0.9 / 2.9	1.5 / 2.9	2.2 / 2.8	3.7 / 2.7	4.5 / 2.6	5.7 / 2.7	6.3 / 2.6	7.2 / 2.7
Available delivery head (for minimum flow)	bar	3	3.1	3	3	2.9	2.8	2.8	2.8
Water connection	inches	3/4	1	1	11/2	11/2	11/2	11/2	2
Water tank capacity	litres	60	115	115	140	255	255	255	350
Sound pressure level 6)	dB(A)	52.4	53.1	53.1	53.6	54.1	54.1	55	56.3
Width	mm	560	660	660	761	761	761	761	866
Height	mm	795	1373	1373	1437	1437	1437	1437	2054
Depth	mm	1284	1315	1315	1862	1862	1862	1862	2250
Tare weight	kg	204	326	336	475	637	652	666	998
Machine options		Order no.							
an speed control option 7)	advised		303.4550	303.4550	303.4551	303.4551	303.4551	303.4551	303.4551
Remote control option		303.4650	303.4650	303.4650	303.4650	303.4650	303.4650	303.4650	303.4650
Compressor acoustic hood option 12)		303.4700	303.4700	303.4700	303.4700	303.4700	303.4700	303.4700	303.4701
Commissioning option	advised	303.4901	303.4901	303.4901	303.4901	303.4902	303.4902	303.4902	303.4902
Annual maintenance option	advised	303.4952	303.4952	303.4952	303.4952	303.4953	303.4953	303.4953	303.4953
Closed system option 10)	obligatory 16)	303.4607	303.4608	303.4608	303.4608	303.4608	303.4608	303.4608	303.4609
Accessories for open systems		Order no.							
Refrigerator connection kit 13)	advised	304.9111	304.9112	304.9112	304.9113	304.9113	304.9113	304.9113	304.9114
Adjustable overflow valve kit 14)	obligatory	304.9171	304.9172	304.9172	304.9173	304.9173	304.9173	304.9173	304.9174
Safety valve kit 15)	obligatory	304.9161	304.9162	304.9162	304.9164	304.9164	304.9164	304.9164	304.9160
Return flow prevention kit ⁸⁾	advised 8)	304.9131	304.9132	304.9132	304.9134	304.9134	304.9134	304.9134	304.9135
Water filter kit	obligatory	304.9140	304.9141	304.9141	304.9143	304.9143	304.9143	304.9143	304.9144
Accessories for closed systems		Order no.							
Refrigerator connection kit ¹³⁾	advised	304.9111	304.9112	304.9112	304.9113	304.9113	304.9113	304.9113	304.9114
Adjustable overflow valve kit ¹⁴⁾	obligatory	304.9171	304.9172	304.9172	304.9173	304.9173	304.9173	304.9173	304.9174
Safety valve kit ¹⁵⁾	obligatory	304.9161	304.9162	304.9162	304.9164	304.9164	304.9164	304.9164	304.9160
Water filter kit	obligatory	304.9140	304.9141	304.9141	304.9143	304.9143	304.9143	304.9143	304.9144
Expansion tank connection kit 1"	obligatory	304.9165	304.9167	304.9167	304.9168	304.9168	304.9168	304.9168	304.9169
Expansion tank 24l. 1" 660l 9)	obligatory	304.6020	304.6020	304.6020	304.6020	304.6020	304.6020	304.6020	304.6020
Expansion tank 60l, 1" 1,250l 9)	obligatory	304.6025	304.6025	304.6025	304.6025	304.6025	304.6025	304.6025	304.6025
MT-Close safety assembly MT20-MT1002	22,220.7	303.4603	303.4603	303.4603	303.4603	303.4603	303.4603	303.4603	304.4603
Other accessories for all models		Order no.	333000	000000	000000	333.1300	300000	555.1500	55 1000
Propylene glycol (food safe) 1kg canister	advised	400.0002	_	TANT INSTRU		additive) all system	narts convoving	vator should be inst	alled frost-prot
Propylene glycol (food safe) 21kg canister	advised	400.0005	 Where pure water is used (without antifreeze additive), all system parts conveying water should be installed frost-prote and emptied completely during the frost period. Where glycol is utilised, a product safe for use with food 11) should be selected and a minimum concentration of 						
Propylene glycol (food safe) 31kg canister	advised	400.0001	25% (recommended min. 35%) achieved. Note the flow direction marked with the arrow during installation of components.						
			Components installed outdoors should be protected against UV irradiation, particularly plastic components.						

- Note the flow direction marked with the arrow during installation of components.

Hydrometer for glycol concentration measurement

400.0003

- $Components\ installed\ outdoors\ should\ be\ protected\ against\ UV\ irradiation,\ particularly\ plastic\ components.$
- Observe the pressure calibration instructions to ensure operation free of malfunctions and avoid damage to the machine. Note prescribed system parts. The omission of prescribed system parts can lead to damage to the cooler and other system parts.