

## AquaZero 19,00

## standard chiller I open system

The Chiller is compact and easily connectet to an existing pipeline system. They are equipped with a water tank and centrifugal pump. In outlet temperatures below + 10  $^{\circ}$  C is the use of antifreeze (glycol, 34%) required.

## **Technical specifications:**

<ul> <li><u>Cooling capacity at water inlet / outlet and ambient</u></li> <li><u>Cooling capacity:</u> 15 ° C / 20 ° C supply / return, 32 ° C outside te</li> <li>Operating range Cold water inlet temperature:</li> <li>Operating range outside air temperature:</li> <li>Refrigerant:</li> <li>CO<sup>2</sup> equivalent:</li> </ul>	25.00 kW
Electrical data: • Voltage: • Connection cable: • Power consumption 15/32 ° C: • Rated power: • Rated current: • Degree of protection: • No. Compressor / refrigeration cycle: 1/1 • Power control: • Setpoint constancy:	3 x 400V/N/PE 50Hz 4m rubber cable with plug 9.00 kW 12.00 kW 25.0 A IP 54 0/100% +/- 1K
Sounds:• Sound pressure level 5m:• Sound pressure level 10m:63 db (A)	68 db (A) ***
<ul> <li><u>Air-cooled version:</u></li> <li>Air flow:</li> <li>Water tank capacity:</li> <li>Pump pressure:</li> <li>Water volume flow:</li> <li>Pipe connection:</li> <li>Bypass valve with pressure gauge:</li> <li>Dirt trap in the cooling circuit:</li> <li>Float switch f. Wassermangelvoralarm: i</li> </ul>	11.000 m <sup>3</sup> / h 270 liters 3.9 bar 4.40 m <sup>3</sup> / h Rp 1-1/2"" external thread included included ncluded
<ul> <li><u>Dimensions</u>:</li> <li>Length:</li> <li>Width:</li> <li>Height of floor space:</li> <li>Footprint:</li> <li>Housing:</li> <li>Weight, unfilled:</li> <li>Weight, filled:</li> </ul>	1.650 mm 900 mm 1.970 mm 1.48 m <sup>2</sup> steel sheets, powder-coated 460 kg 820 kg

Danger! Note that when used with water, an inhibitor is added which protects the system parts against corrosion. When operating with water there is a risk of freezing, that is why we recommend to use food save glycol as antifreeze. This already contains the Inhibitor. The mixing ratio should be 34% glycol to 66% water.

All other liquids or additives are not permitted!

\* without condensation protection!

\*\* according to F-Gas Ordinance No. 517 / 20141.1.2015

\*\*\* 1 m distance in free field and 1.2 m height (according to DIN) (tol +/- 1db (A))

