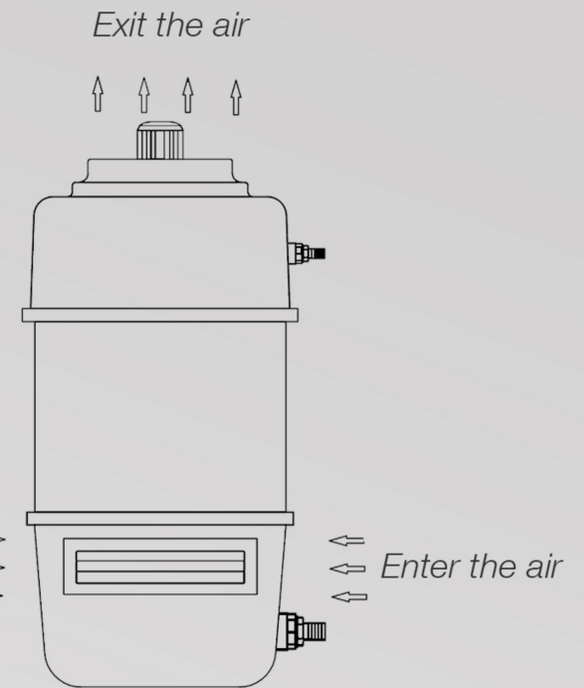
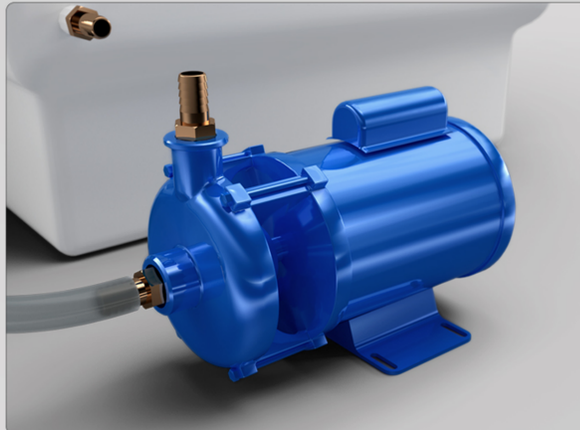


TR 5/10- Cooling Tower

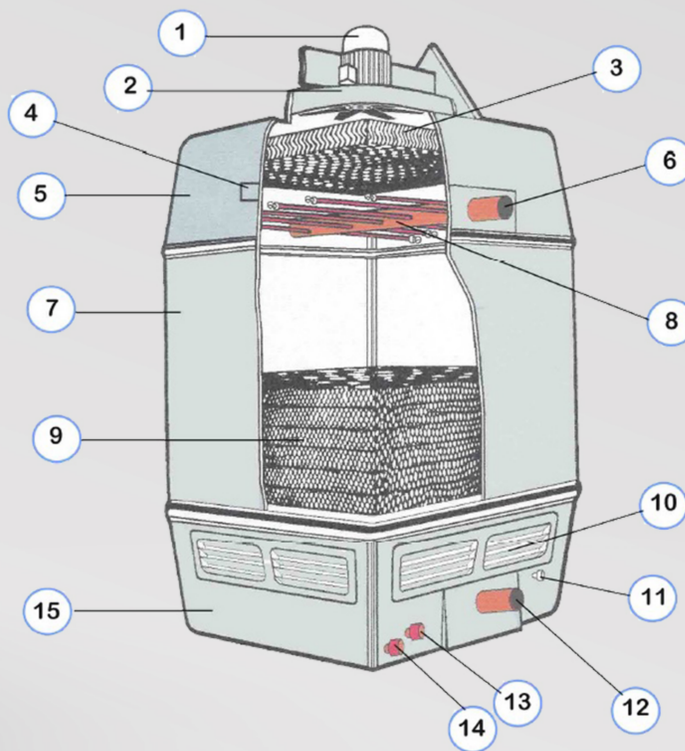
7 Meters of High-Pressure Hose

Automatic Stop System

Water Circulation Pump Included



Cooling Tower - TR 5



1. Electric Motor with IPW55 shield
2. Fan Holder
3. Eliminator drops
4. Hatch Inspection
5. Top Module tower (Fan Box)
6. Water inlet Cooling
7. Tower Body
8. Water distribution System
9. Filling
10. Air Intake
11. Water replenishment
12. Water outlet chilled
13. Water Thief
14. Drain cleaning water
15. Water Tank

Cooling Tower - TR 10

Technical Data

Consumption of electricity: 0.75Kw

Electrical Installation: 220/380V,

Monophase/Threephase

Tower dimensional without crate (mm - LWH): 450x

450 x 1750

Weight with maximum water capacity: 140 kg

Technical Data

Consumption of electricity: 1.3 Kw

Electrical Installation: 220/380V,

Monophase/Threephase

Tower dimensional without crate (mm - LWH): 850x

850 x 2050

Weight with maximum water capacity: 250 kg

*Technical Information May Change Without Previous Advice

*Lay-out, only illustrative, the position of the equipment need not be as shown in this picture