

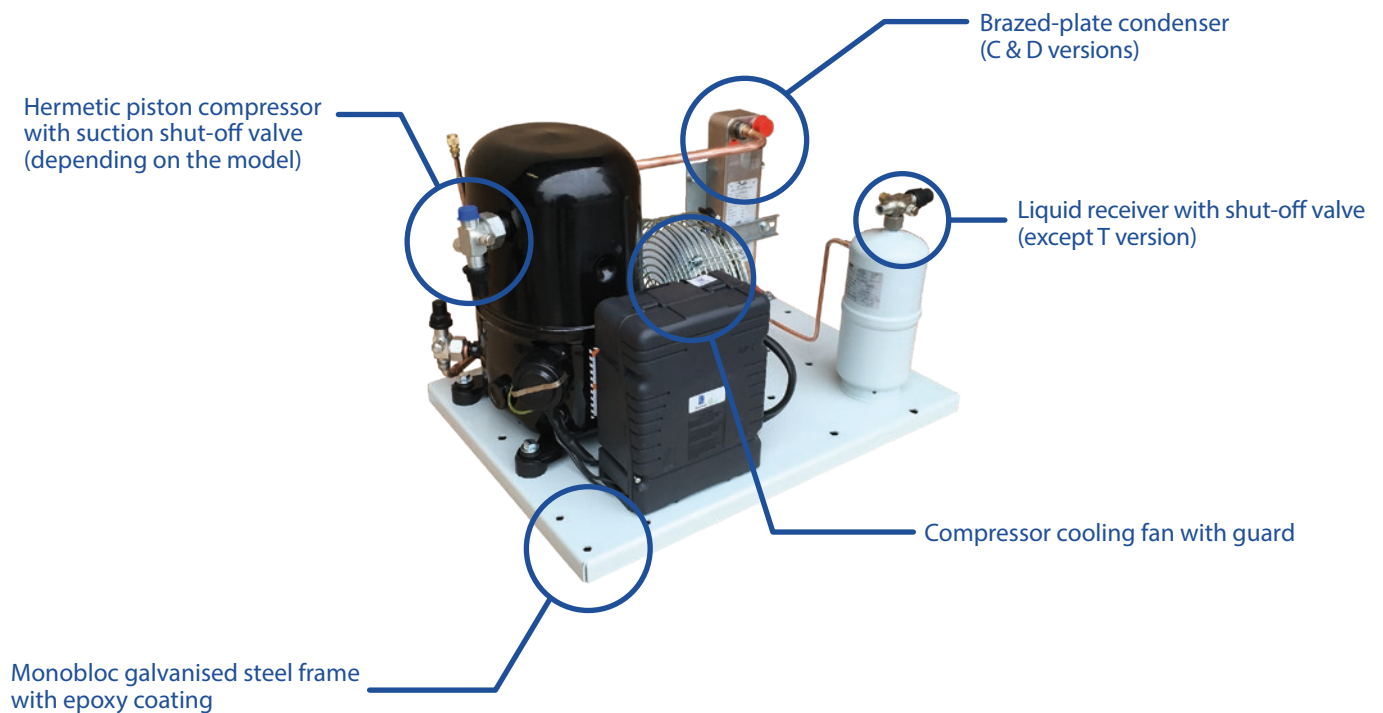
## CUBO Aqua

### Water-cooled condensing unit with hermetic compressors

CUBO Aqua is the brand new range of water-cooled condensing units designed by SCM REF France. These compact units designed for indoor installation are equipped with a hermetic piston compressor and a liquid receiver. Closed water loop versions are using brazed plate condensers that enable to increase the efficiency and reduce the refrigerant charge. Tap water version is equipped with a coil type condenser and pressostatic water valve.

#### Three condenser versions are available :

- D version** - Dry-cooler loop, designed for 40°C water inlet temperature with 35% MEG and 5K ΔT
- C version** - Chilled-water loop, designed for 7°C water inlet temperature with 15% MEG and 5K ΔT
- T version** - Tap water supply, designed for 20°C water inlet temperature



#### Three ranges are available :

Depending on your application and choice of refrigerant, you can select among the following models :

- WMZ range** - Medium/high evaporating temperature application - Optimized for R452A
- WMY range** - Medium/high evaporating temperature application - Optimized for R134a
- WLZ range** - Low evaporating temperature application - Optimized for R452A

#### Optional equipment :

Liquid line with filter dryer and sight glass, HP-LP pressure switches, 3-way pressostatic water valve, back-up tap water cooled condenser on C & D versions.

#### Condenserless models :

CUBO Aqua is also available as compressor & receiver units for connection to a remote condenser, please consult us.

