



EXOCEL ANTIFREEZE KIT / VALVE

COMMERCIAL HEAT PUMPS



Suitable for
heat pumps



Fully
assembled



No electricity
required



TECHNICAL
SPECIFICATIONS
OVERLEAF



EXOGEL ANTIFREEZE KIT / VALVE COMMERCIAL HEAT PUMPS

TECHNICAL SPECIFICATIONS

The antifreeze kit / valve protects the plant and pipes, up to 50 meters from freezing and bursting.

At 1°C the antifreeze kit / valve opens and drains the working fluid. When the working fluid temperature achieves 4°C, the kit automatically closes.

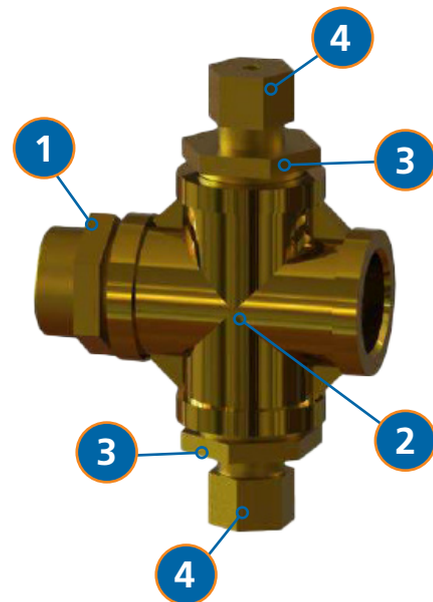
FEATURES

- The Exogel antifreeze kit / valve gives the option not to use Glycol in the water system
- The kit / valve works without maintenance. It will need to be changed after 4-years
- Suitable for all Tyneham commercial heat pumps
- Fully assembled
- No electricity required

KIT SUPPLIED

- Nipple da 1" (1)
- 4-way cross (2)
- Two hexagonal reductions (3)
- Two antifreeze fittings (4)

The kit is supplied as parts for assembly which is the installer's responsibility.



Note: The kit is ready for 1" connection. To install, place one antifreeze fitting (4) head up and the other place head down to the water flow.

WARNINGS	
	The antifreeze kit takes account of the temperature of the water in the pipe where it is mounted, and not the air temperature
	Maximum operating pressure: between 0.01 to 8 bar pressure (for > 8 bar, provide a pressure reducer) Maximum allowable temperature: 80°C