Climate control accessories

Water distribution



Flow regulator valve

For use with air/water heat exchangers, particularly if more than one heat exchanger (n > 1) is used in the cooling water circuit. The correctly set valve then ensures the same quantity of cooling medium for all equipment. The valve is used for hydraulic balancing.

Setting range:

- 3 to 12 l/min

Material:

- Brass

Design	Packs of	Model No.
$\frac{\%'' \times \frac{1}{2}''}{\text{for volumetric flow control}}$	1 pc(s).	3301.930
¾" x ¾" for volumetric flow control	1 pc(s).	3301.940



Fitting G%"

Provides a G%" internal thread for connecting fixed pipework on air/water heat exchangers on the inlet and return.

Material:

Brass

For air/water heat exchanger	Design	Packs of	Model No.
3209 /3210 / 3363 /3364 / 3373 /3374 / 3375	G%" internal thread	2 pc(s).	3201.900



Cooling medium

for chillers

Ready mix

Apart from chillers for oil and emulsion, all other chillers are only suitable for the cooling of water or a water/glycol mixture.

As well as protecting against frost, this cooling medium also serves to inhibit bacterial growth and provide optimum corrosion protection.

Supply includes:

- 10 I canister
- 25 I canister

	Cooling medium	Antifreeze/ water mixture	Container I	Model No.
_	Outdoor	1:2	10	3301.950
			25	3301.955
	Standard 1:4	1.4	10	3301.960
		1.4	25	3301.965