

Tap water is still used far too often when measuring instruments, distillation equipment or rotary evaporators need to be cooled. This method is not only environmentally damaging, but it is also technically unsound. The presence of minerals and bacteria create problems with scaling and contamination.

Water recirculators are both an economical and ecologically sensible alternative to wasting tap water for cooling purposes.

Haake TC water recirculators are available in 5 different cooling capacity models up to 5 kW.

A variable pump and accessories program fits the units to your application. Ask for our special water recirculator brochure.



HAAKE TC water recirculators are flexible:

You can combine the available pumps and cooling compressors to suit your requirements. They are also available in two versions.

HAAKE TC water recirculators are economical:

They do more than save tap water. Short pay-back periods are guaranteed by their excellent cost/benefit ratio.

HAAKE TC water recirculators are safe and reliable:

The units are designed and manufactured according to EN 61010. A variety of safety elements guarantee reliable operation.