

## Shrink your evaporator without shrinking performance

Introducing the new SWEP TR evaporators for circulation chillers.

- Compact, space-saving design
- Low refrigerant charge
- Easy mounting options
- Integrated antifreeze sensor connection



## Same performance. Smaller size.

Introducing the compact SWEP TR evaporators for circulation chillers. These chillers equipped with SWEP evaporators maintain the same high-quality standards and performance as full-size chillers, but at a fraction of the size. The compact design allows the chillers to be placed into smaller spaces to provide flexible options for optimal placement within installations.

A built-in sensor connection allows for accurate measurement of the water temperature to detect temperatures close to areas where product can freeze.

The TR series is designed to meet SWEPs vision of lower energy usage in heat transfer solutions. Our goal is to create more from less energy, material and space.





TR series is available in four sizes:

|          |         |                               | Hold-up volume         |                            | Dimensions |       |
|----------|---------|-------------------------------|------------------------|----------------------------|------------|-------|
| Capacity | Model   | Connections                   | Ckt-1<br>(Refrigerant) | Ckt-2<br>(Secondary fluid) | Length     | Width |
| 1TR      | B4Hx16  | 6.5+19.2+2x1"                 | 0.07 Ltr               | 0.07 Ltr                   | 193.5 mm   | 76 mm |
| 2TR      | B4Hx30  | 6.5+19.2+2x1"/SENSOR HOUSING  | 0.13 Ltr               | 0.14 Ltr                   | 193.5 mm   | 76 mm |
| 3TR      | B4Hx42  | 9.65+19.2+2x1"/SENSOR HOUSING | 0.19 Ltr               | 0.20 Ltr                   | 193.5 mm   | 76 mm |
| 5TR      | B20Hx32 | 9.65+28U+2x1"/SENSOR HOUSING  | 0.47 Ltr               | 0.48 Ltr                   | 324 mm     | 94 mm |

