Kelvion



Customized design, adaption to existing cooling water

Safe operation through double tube safety technology

Conform with most international standards



www.kelvion.com

Transformer Cooling Systems TRANSFORMER OIL WATER COOLER



FUNCTION | DOUBLE TUBE SAFETY TECHNOLOGY

Double tube safety heat exchangers continue to be at the forefront industry standards.

It is ideal for TOWCs as the double tube wall keeps the transformer oil separate from the cooling water as well vice versa.



TRANSFORMER **OIL WATER COOLER SMART**

High grade of standardization

- Design pressure: 8 bar g (standard) Up to 25 bar g on request
- ► Fouling reserve: 5% (standard)
- Design temperature: -10°C to 115°C
- Streamlined and cost optimized design
- Compact design

TRANSFORMER OIL WATER COOLER ADVANCED

Highly flexible design for most applications

- Design pressure: 8 bar g (standard) Up to 25 bar g on request
- ► Fouling reserve: 10% (standard)
- Design temperature: -10°C to 115°C
- Customized design possible



TRANSFORMER **OIL WATER COOLER SMART**

High grade of standardization

- Design pressure: 8 bar g (standard) Up to 25 bar g on request
- ► Fouling reserve: 25% (standard)
- Design temperature: -25°C to 115°C
- Fully customized design
- ► Extreme service friendly



Chemicals



Power Transportation