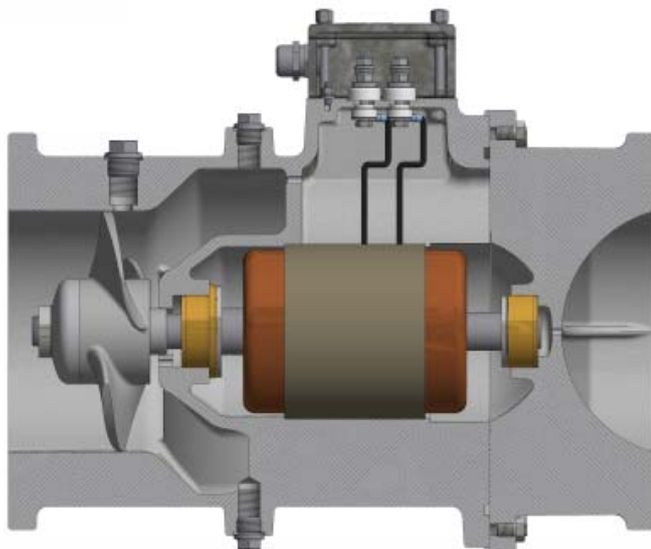




## Press Release

### **The new transformer oil pump from Kelvion for the first time combines maintenance-free sleeve bearings with a lightweight aluminum case**

Bochum, Germany, 24 May 2017 – With its transformer oil pump of type Renzmann-PR 200, Kelvion offers an internationally unique combination: it combines long-life, maintenance-free sleeve bearings with a lightweight cast-aluminum case. Until now, investors were forced to choose for the one or the other, and both together were not possible. As a result, the pump combines benefits such as low weight, a temperature application range down to -40 °C, and maintenance-free sleeve bearings that have proved their long service life for decades in other pumps. This propeller pump is designed to support the circulation of insulating oil for radiator cooling: for example, when natural convection does not suffice during startup, or if high ambient temperatures make more intensive cooling necessary. Owing to the large cross-section of the propeller pump, the natural flow is not impeded, even when the pump is not in operation: with the result that a bypass is not necessary.



# Kelvion



In case of publication, please submit one copy to us of each of the published items for our archives.

If you do not wish to receive any further information from Kelvion, please send us an e-mail to [press@kelvion.com](mailto:press@kelvion.com) or phone us at +49-(0)234-980 2584.

## **About Kelvion**

Kelvion is a globally active manufacturer of industrial heat exchangers for a highly diversified range of market segments. Since 1920, the company manufactures and markets its products throughout many and various markets – since November of 2015, under the new Kelvion brand. Its particular professional competency, solidly-based expertise, customer proximity, and its extensive product portfolio make Kelvion *the* partner in the field of heat exchange. With plate heat exchangers, shell and tube heat exchangers, finned-tube heat exchangers, modular cooling tower systems, and refrigeration heat exchangers, the company supports customers in highly diverse global segments: energy; the oil, gas, and chemical industries; marine applications; HVAC and refrigeration; environmental applications; and the food and beverage industries.

Kelvion is a specialist in providing customer-specific products and services and serves its target customers throughout a global sales and production network.

As of December 31, 2015 the company had generated annual sales of approx. €900 million throughout the world and had employed around 4,500 staff at this time.

For more details on Kelvion, please consult [www.kelvion.com](http://www.kelvion.com)