

TESTRÖ TM-Series

Jet pump metering- and mixing units



Jet pump metering- and mixing units TM to produce emulsions and solutions with water mixable cooling lubricants.

- Excellent economic efficiency and operation
- Very low wear-out rate of parts (Injector-Venturi-Principle)
- Easy to operate
- Lockable

TESTRÖ-

*metering- and mixing unit,
model TM K2-au-3000 HL*

TESTRÖ-MIX high-powered metering and mixing units and systems represent maximum technical progress regarding the production of emulsions and solutions with aqueous coolants. Our product range comprises two- and three-component mixing units, which function manually (h) or automatically (au). All standard production models can be vertically mounted.

The mixture of water and concentrate leaves the mixing unit as a completely homogeneous emulsion. Due to the operation principle and the construction an optimal performance and functioning of the mixing units are achieved, at a very low wear-out rate of parts.

- Equipped with complete water fittings
- Flow regulator for constant mixing ratio
- Finely adjustable dosing ball valve, using 180° opening angle
- 50 step scale for reproducible settings
- Concentrate suction hose with non-return-valve and strainer
- 2 m emulsion outlet hose with manifold
- Ready to connect

IAG TESTRÖ GmbH
Ahlbecker Straße 3
D-10437 Berlin

www.iag-testroe.de info@iag-testroe.de
Telefon +49 (0) 30 - 44 71 96 40
Telefax +49 (0) 30 - 44 71 96 37