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Analogue refractometer ORA-U Area of application: Industry/Motor vehicle industry

- The models in the KERN ORA-U range are universal, maintenance-free analogue manual refractometers
- The practical and robust design means that it can be used simply, efficiently and on a permanent basis, day in day out
- The manual effort to convert the value is avoided by the use of several selectable scales and thereby eliminates user error
- These scales have been specially developed, calculated precisely and checked. Another key feature is the very thin, clear lines
- The optical system and the prism cover are made from special materials, which enable you to measure with low tolerances
- All models are fitted with an eyepiece which can be adjusted easily and smoothly to different visual capacities
- The models which are marked "ATC" have automatic temperature compensation, which makes it possible to obtain precise measurements at different environmental temperatures (°C - °C)
- Included in the scope of supply:
 - Storage box
 - Calibration solution

- if necessary, calibration block (only for KERN ORA 1UB)
- Pipette
- Screwdriver
- Cleaning cloth
- Further accessories are available as options

Area of application: Industry/Motor vehicle industry

The following models are particularly suitable for measuring and determining AdBlue, glycol concentration (ethylene: EG and propylene: PG), of battery fluid (BF), urea and measuring the freezing point of screen wash (CW). Furthermore, these models are suitable for measuring temperature-exchange systems.

Main areas of application:

- Motor vehicle industry
- Chemical industry
- Solar industry (checking frost protection)
- Geothermal power (measuring brine concentration with geothermal energy)
- Forestry management

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