



# KORROS400°

Industry 4.0-State-of-the-art technology





		423850
-	-	
Play ing	nettel	11.1
Time	Cloud	
Califration	Tystee	1117
Press and the local	Compile	

## Push-turn control

Operation via a touchscreen or easily accessible via push-turn control

# SD card slot

- SD card slot Recording of all real time data
- USB-B interface
- Reset button

Compatible with all EDM machines KORROS4D

• With no additional attachments needed

• Built-in dirt trap

The KORROSTOP<sup>®</sup> measuring device may only be used in conjunction with the E.KO IONISER<sup>™®</sup>. © 2018 easymetal GmbH. This information is subject to copyright law. Subject to technical modifications.

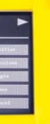
# **ABS** housing

- Attractive appearance
- High degree os stability and shock-resistant
- Particularly scratch resistant

## **User Manual**

Slot for a USB drive with user manual





- Measuring device with real live data Online permanent measurement
- Dynamic measurement intervals with digital or analogue measurement illustration
- Conductive value output Conductive value input KORROSTOP (water quality) in % Water temperature Flow rate in l/min.
- 24 hour historical data storage
- Query options (logs) via LAN / PC / Wi-Fi / USB
- LAN / PC built-in web server and evaluation software
- Wi-Fi direct for mobile devices
- Data transfer via USB / LAN / Wi-Fi
- Can be built into existing company IT systems, e.g. via REST services or MQTT
- Cloud connection optional



