DITACEC

Analysentechnik GmbH

DIMA-casy TOC®

- Analysis without lab
- Only Power Supply is required
- Accurate Measurement in less than 3 minutes

• 3 languages available

cost-effective, precise, low maintenance and without consumables,







www.dimatec.de

Your contact partner: Peter Kutschki

Mail: p.kutschki@dimatec.de



DIMA-casy TOC®

TOC ANALYZER FOR WASTE WATER PLANT LABS

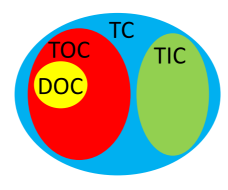


FEATURES

- Compatible and inexpensive entry into the world of TOC analytics
- High precision by combustion method DIN EN 1484
- Easy to operate without complex peripheral devices
- Retrievable measurement results in 3 minutes
- Environmentally friendly alternative to TOC and COD cell tests

Specif	ications

Method:	 Direct process (TOC a= NPOC) Thermic-catalytic oxidation to CO₂, detection by NDIR DIN conformity TOC: DIN EN 1484
Measuring interval:	From 2 to 3 minutes
Measuring range:	0,5 – 10.000 mg/l TOC/DOC
Typical measuring range for a treatment plant:	1 – 5.000mg/l TOC/DOC Custom measuring range can be calibrated by the software
Injection volume:	Adjustable from 50 to 250 μl
Detection limit:	1 mg/l TOC
Indication accuracy:	0,01 mg/l
Carrier gas:	Generated directly in the unit, no additional gas supply required
Power supply:	230 V AC 50Hz, 10 A protection, consumption 150 W
Dimensions W x H x D:	480 x 480 x 425 mm
Weight:	16 kg
TIC expulsion:	By ventilation in the device
Firmware:	 Intuitive operating software on the device via touch screen No prior knowledge required
Interface:	USB for data backup



TC = TOC + TIC

TC: Total Carbon

TIC: Total Inorganic CarbonTOC: Total Organic CarbonDOC: Dissolved Organic Carbon