## Technical Data OTT C2



METEOSTAR

HYDROLAB'



## Small - Mini Current meter for discharge measurements OTT C"

- Usage Type
  Spot
- Measurement range Mechanical
- Parameters measured Flow velocity
- **Product Highlights** OTT C2 - the original for wading rod measurements in shallow streams, applicable from 4 cm water depth.
- Rango de medición 0.025 ... 5 m/s
- Accuracy ± 2%

The OTT C2 small current meter for discharge measurements for shallow waters in small rivers, channels, laboratories and river models. Proven a thousand times to measure reliably flow velocities from 0.025 up to 5 m/s. Available for rod measurements on 9 mm or 20 mm rod.

Velocity measurement	
Measurement range	0.025 5 m/s

## 1-2

We reserve the right to make technical changes and improvements without notice. V-12/07/2025 OTT Hydromet GmbH, Germany

## Technical Data OTT C2



Current meter	1 pulse/revolution
Reed relay contact	lifetime > 1 million contacts
Magnetic switch	pressure-tight up to 30 bar
Electrical	
Operating voltage range	max. 9V DC
Material	
Meter body	brass - gal Ni 8mt
Propellor	aluminium, anodised
Dimensions and weight	
Size dia. x length	ø14 x 152 mm
Weight w/o propeller	0.103 kg
Rod	

Roa	
without clamping device	ø9 mm
with clamping device	ø20 mm