VISCOWAVE

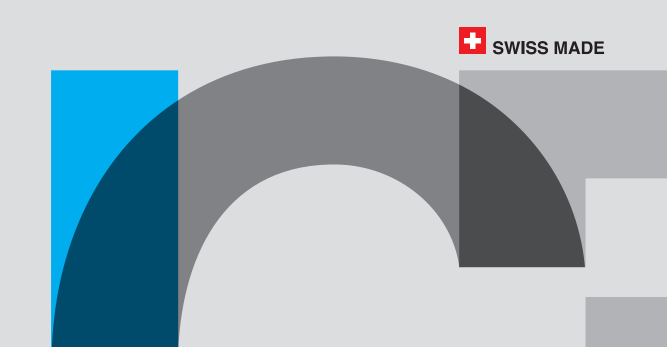
Viscosity Measuring Unit



PRODUCTS

- ✓ Wavecolor technology
- ✓ High accuracy
- ✓ Cleaning not required
- ✓ Temperature measurement
- ✓ ATEX certificate
- ✓ Easy in-line installation
- ✓ Stainless Steel
- ✓ No maintenance
- ✓ No wearing parts





PRINCIPLE

VISCOWAVE is a stainless steel viscometer based on the vibrating rod (wavecolor technology). The construction is very robust and compact. The in-line installation is quick and easy. The system is concepted whitout wearing parts and temperature measurement is built-in.

APPLICATIONS

- Gravure
- Flexo
- Narrow web
- Coating / Adhesive
- Solvent based ink
- Water based ink
- Varnish
- Two-component lacquer
- 0il
- Chemical

SPECIFICATIONS

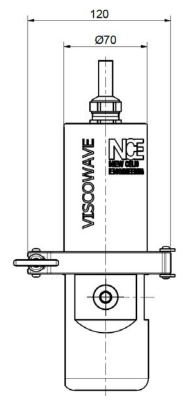
Viscosity: 1 - 2000 mPas

Accuracy: 1%Temperature: 5 - 60°C

Ø100

Matching Cup: every cup

DIMENSIONS



225 225

NEW CELIO ENGINEERING SA

Viscosity & Ink Control Specialist

WWW.NEWCELIO.COM

INFO@NEWCELIO.COM T +41 91 868 15 33 F +41 91 868 19 10 ZONA INDUSTRIALE CH-6775 AMBRÌ SWITZERLAND

