

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Viscometer PCE-128

ISO flow viscometer to measure viscosity / German standard DIN 53224 / cup made of anodised aluminium

An ISO flow viscometer is suitable for the determination of the flow time of Newtonian and near-Newtonian liquids and is frequently used in laboratories and in industrial production. Before measuring, the nozzle must be closed and the medium to be measured must be poured into the flow viscometer. You generate a vacuum by placing the glass plate on the cup. This vacuum makes it possible to connect the cup to the tripod for time measurement. When the glass plate is removed from the flow viscometer, you can start the measurement. You must stop the time as soon as the liquid does not run smoothly anymore. This method is sufficient for a relative value in a wide range of applications. To ensure accuracy of the flow viscometer, it must be cleaned after each use. When cleaning the device, make sure that the inner surface of the cup is not damaged as scratches and dried-on residues of the material affect further measurements.

- high-gloss polished and finished for a high flow accuracy
- factory calibration certificate included
- with overflow gutter
- meets international standards
- V tripod additionally available

Technical specifications

Model	Measurement range (cS t)	Flow time (s)	Flow nozzle Ø (mm)
PCE-128/3	7 42 cS t	25 150 s	3.0 mm
PCE-128/4	34 135 cS t	30 100 s	4.0 mm
PCE-128/5	91 326 cS t	30 100 s	5.0 mm
PCE-128/6	188 684 cS t	30 100 s	6.0 mm
PCE-128/8	600 2.000 cS t	30 100 s	8.0 mm
Material		cup: anodised aluminium	
		nozzle: stainless steel	
Standard		ISO 2431, DIN 53224, EN 535, ASTM D5125	
Dimensions		Ø interior 50 mm	
		Ø exterior 85 mm	
		height 85 mm	
Weight		approx. 310 g	

Delivery content

ISO flow viscometer (one of the models), glass plate, factory calibration certificate, manual

PLEASE NOTE: TEST STAND NOT INCLUDED - IT CAN BE ORDERED AS AN ACCESSORY (ORDER ID: BDG 130)