

Vasozimetru Hoppler

I.D.: 74657230

| | | | |
|-----------------|----------|------------|-----------------------|
| Data publicarii | 25.10.22 | Coduri CPV | 38000000-5 38425200-2 |
|-----------------|----------|------------|-----------------------|

Pretul estimativ: 10.500,00 RON - 10.500,00 RON

Descriere: The Falling Ball Viscometer is based on the Happier measuring principle. It enables simple but precise measurements of the dynamic viscosity of translucent Newtonian liquids
Viscosity range: 0,6 ... 70 000 mPas Temperature range: - 60 ... + 150°C * Accuracy tolerances: 0,5 to 2% of measured value, depending on ball diameter Working angle: according DIN (10° to the vertical) Times of fall: between 30 and 300 s Filling volume: 40 ml Measuring path: 100 mm (or 50 mm) Dimensions (mm): 205 x 185 x 315 (B x T x H) Weight: 2,9 kg Corresponding temperature control - thermostats and cryostats - on request USE AND APPLICATIONS ... for the quality control of flowable substances, ... for control incoming and outgoing goods, ... as an indispensable teaching and measuring aid for technical educational institutions mineral oils paper industry fuels polymer chemistry detergents cosmetical and pharmaceutical industry chemical products food industry Falling Ball Viscometer HÖPPLER® KF 3.2 viscosity range: 0,6 ... 70 000 mPas temperature range: - 60°C ... + 150°C including: 1 x viscometer 1 x set of balls (6 balls and 1 ball gauge in a case) 1 x control thermometer (Hg-free) 1 x cleaning accessories 1 x operation manual 1 x test certificate
