10-504-000 Roll Stability Tester

Standards

ASTM D1831 / MIL-G-10924



OESFELD

MATERIALTE

Application

Conditioning of lubricating grease similar to a ball or roller bearing.

Features

The Roll Stability Tester is designed for long test runs at temperatures up to 200°C with Digital timer which comprises a bright and easy-to-read two colour display. Excellent uniform heat distribution provided by aluminium fan and shielded heaters. The rollers have a weight of 5kg \pm 50g.

Specifications

Rotation Speed	165 rev/min
Temperature Range	ambient to 200°C

Dimensions and Connection

Dimensions	700 x 730 x 690 mm (WxHxD)
Weight	70 kg
Power supply	220 V/ 240 V, 50 Hz
Performance	1.8 kW

COESFELD /

Main	devices
wam	acvice3

incl.	Item no.	Description
-	10-504-001	Roll Stability Tester, for 4 containers and rollers

Accessories

incl.	Item no.	Description
-	10-504-006	Container and rollers stainless steel, incl. container gaskets
-	10-504-003	Container gaskets (4/pack) - optional
-	10-504-004	Vent insert for room temperature measurements - optional
-	10-504-005	Model with variable speed of the container (100-200 rev/min) with digital display - <i>optional</i>