COMPRESSION SET - PV 3307

STAINLESS STEEL INSTRUMENT FOR PLASTIC AND ELASTIC DEFORMABILITY OF ELASTOMERIC MATERIALS Standards: PV 3307:



The device is designed to perform PV 3307 deformability test on 6 rubber or plastic samples with a diameter of 15 mm and a thickness of 2 mm.

Key Features

- Entirely made of stainless steel
- Construction and surface finishing totally conforming to the standard specification

Sample dimension: 15 mm diameter and 2 mm thickness. The instrument can be regulated for testing samples with other dimensions. **Number of Samples**: 6

Accessories

Thickness meter for sample measurement in compliance with PV 3307 requirements

External Dimensions of the device: 90 x 90 x 90 mm **Weight**: 1.5 kg

COMPRESSION SET - PV 3330

STAINLESS STEEL COMPRESSION SET DEVICE FOR THE PERFORMANCE OF COMPRESSION SET TESTS ON FINISHED PARTS

STANDARDS: PV 3330;



The device is designed for the testing of the permanent deformation of finished parts and O-rings according to PV 3330 method. **Key Features**

• Entirely made of stainless steel

- · Construction and surface finishing totally conform-
- ing to the standard specification
- Thickness of spacers according to customer specification

Accessories

- Additional spacers according to customer specification
- Thickness meter for sample measurement in conformity with PV 3330 requirements

Distance of the plates: The distance of the plates is regulated with 4 spacers. Spacers of customer defined thickness can be provided.

External Dimensions: 120 x 100 x 100 mm Weight: 1.5 kg

WIKI_11/21_ENG