

## **BDE 3090/2** Flexing Test Machine for Penetration Resistant



## Flexing Test Machine for Penetration Resistant Inserts double station

For determining flexing properties of penetration-resistant steel inserts / midsoles (as used in safety footwear) according to DIN EN ISO 20 344:2004-10, EN12568:1998.

One end of the insert is clamped tight, the other end is flexed at a predefined speed and over a predefined distance. The machine is able to carry out up to one million flex cycles per test.

## **Technical Data**

Footprint: 500 × 700 mm Supply voltage: 230 V Supply frequency: 50 - 60 Hz

Reference N° BDE 3090 Phone: +49 6331 2490 0, E-Mail: peter.schultheis@pfi-germany.com