

Micro-Deval testing machine

The Micro-Deval testing machine is used to determine aggregates' resistance to wear. It consists of a motor driven actuator (including inverter) which transmits the rotation directly to the jars. Each jar is built with an attachment that transfers the rotation to the proximal jar. The direct application of rotation forces ensures strict compliance to the rotating speed prescribed by the Standards.

The integrated automatic counter can either be preset to a total number of revolutions or maximum working time. Totally safe, all moving parts are enclosed in a CE-conforming soundproof safety cabinet that automatically stops when the lid is open. Compact and ergonomic, the Micro-Deval will maximize your laboratory bench space as it can either be positioned on a working table or on its own optional dedicated base.

Cylinders and steel spheres complying with either EN or ASTM Standards must be purchased separately. Please refer to the accessories section for more information.

Features

Unique machine conforming to both EN and ASTM.

Compact and ergonomic bench top table-positioning design saving laboratory space.

High resolution graphical display 128 x 80 pixel and six keys membrane keyboard.

Direct precise transmission of the rotation to the drums ensuring strict conformity to Standards.

CE-conforming soundproof safety protection included.



Technical specifications

Overall dimensions (L x D x H): 1325 x 635 x 395 mm

Weight (approx.): 92 kg

Maximum number of drums which can be fitted together:

Drum code	Standards	Max. quantity
48-D5242/EN	EN 1097-1	4
	NF P18-572	
	NF P18-576	
	UNE 83115	
48-D5242/EN2	CNR N° 109	2
	EN 13450	
48-D5242/ASTM	NF P18-572	4
	ASTM D6928	
	ASTM D7428	

Specifications

Ordering information

48-D5242/A

- Micro-Deval testing machine, table top mounting (steel base available as option).

Complete with:

CE-conforming soundproof safety cover.
Drums and steel spheres not included.

- 230V, 50–60Hz, 1ph.

48-D5242/AZ

- Micro-Deval testing machine, table mounting (steel base available as option).

Complete with:

CE-conforming soundproof safety cover.
Drums and steel spheres not included.

- 110V, 60Hz, 1ph.



Micro-Deval testing machine model
48-D5242/A with base accessory
48-D5242 A1 and testing drums

Accessories

TESTING DRUM TO EN

48-D5242/EN

Stainless steel cylinder to EN 1097-1 for Micro-Deval series 48-D5242/Ax. Internal dia. 200 mm x 154 mm internal height.

48-D5242/EN2

Stainless steel cylinder to EN 13450 for Micro-Deval series 48-D5242/Ax. Internal dia. 200 mm x 400 mm internal height.

TESTING DRUM TO ASTM

48-D5242/ASTM

Stainless steel cylinder to ASTM D6928 for Micro-Deval machine series 48-D5242/Ax. External dia. 194–202 mm x 170–177 mm internal height.

STAINLESS STEEL SPHERES (EN, ASTM AND NF)

48-D0524/7

EN stainless steel spheres, 10 mm dia. Pack of 20 kg.

48-D0524/9

ASTM stainless steel spheres, 9.5 mm dia. Pack of 20 kg.

48-D0524/1

NF Steel spheres, 30 mm dia. Pack of 10 pcs.

48-D0524/2

NF Steel spheres, 18 mm dia. Pack of 50 pcs.

BASE

48-D5242/A1

Steel base for Micro-Deval series 48-D5242/Ax and 48-D5242/NTx.

▶ Contact Us

www.controls-group.com

Controls Group USA

2521 Technology Drive, Suite 203, Elgin, IL 60124, USA T +1 847 551 5775 E info@controls-usa.com www.controls-usa.com



Controls Group

T +39 02 92184 1

F +39 02 92103 333

E sales@controls-group.com

www.controls-group.com

Italy (HEAD OFFICE)

www.controlsitalia.it

Mexico

www.controls.com.mx

UK

www.controlstesting.co.uk

Australia

www.controls-group.com

Poland

www.controls.pl

USA

www.controls-usa.com

France

www.controls.fr

Spain

www.controls.es