

Bellows and Horizontal Feet Kits for Single Column Test Stands



Protective Bellows Kit



PDV11065, PDV10105: Horizontal Feet Kit for single-column test stands

Description

Bellows Kits

Protective bellows fit into the crosshead aperture in the test stand to guard against sample ingress and dust or liquid splash getting inside the column and damaging internal components. Kits are available for the single-column range of stands, the length being appropriate for the particular column dimension.

NOTE: Fitment of the bellows reduces the throat depth by 18 mm.

Feet Kits

The Horizontal Feet Kits enable a single column test stand to be mounted horizontally, aligning the front panel either on its side or facing upwards. This meets the requirements where the test procedure dictates that the specimen must be tested horizontally.

Specifications

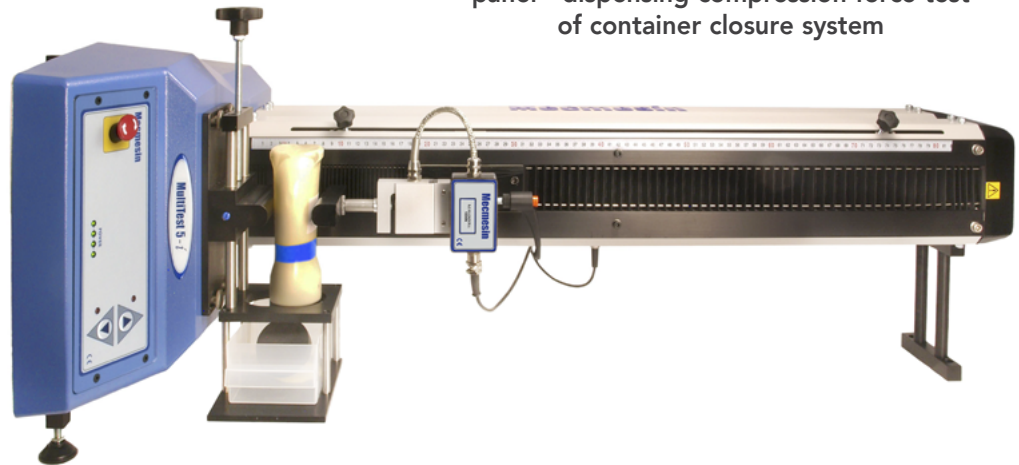
Part No.	Description
432-471	Bellows kit for fitting to MultiTest 2.5 stand (500mm)
432-472	Bellows kit for fitting to MultiTest 1 stand (1000mm)
432-473	Bellows kit for fitting to MultiTest 0.5 stand (1200mm)
PDV11065	Feet kit; allows front-panel to be mounted horizontally on its side
PDV10105	Feet kit; allows front-panel to be mounted horizontally facing upwards

Feet available for other test stands or configurations on request.

PDV10105: Upwards-facing front panel



PDV11065: Example application, side-facing front panel—dispensing compression force test of container closure system



FS 58553

003

DISTRIBUTOR STAMP

Mecmesin reserves the right to alter equipment specifications without prior notice.
E&OE

Head Office
Mecmesin Limited

w: www.mecmesin.com
e: sales@mecmesin.com

France
Mecmesin France

w: www.mecmesin.com/fr
e: contact@mecmesin.fr

Germany
Mecmesin GmbH

w: www.mecmesin.com/de
e: info@mecmesin.de

North America
Mecmesin Corporation

w: www.mecmesin.com
e: info@mecmesincorp.com

Asia
Mecmesin Asia Co., Ltd

w: www.mecmesin.com/th
e: sales@mecmesinasia.com

China
Mecmesin (Shanghai) Pte Ltd

w: www.mecmesin.com/zh
e: sales@mecmesin.cn