

Attachment for penetrability test at the stopper of a vial MED-LFA-20N

MED-LFA-20N-MS



MED-LFA-20N-FS



MED-LFA-20N-ML



MED-VH-5N



Feature

- To connect needle hubs to a force gauge with 3 varieties usable for different luer fittings.
- MED-VH-5N holds vials with any sizes complying with ISO.

Applications

MED-LFA-20N series	ISO 8871-5:2016 - Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 5: Functional requirements and testing
	ISO 7864-2016 - Sterile hypodermic needles for single use - Requirements and test methods
MED-VH-5N	ISO 8871-5:2016 - Elastomeric parts for parenterals and for devices for pharmaceutical use - Part 5: Functional requirements and testing



Note

- Combining with a test stand, more stable measuring becomes possible.
- All information is subject to change without prior notice.




Specifications

Model	MED-LFA-20N-MS	MED-LFA-20N-FS	MED-LFA-20N-ML	MED-VH-5N
Product type	Male luer slip adapter	Female luer slip adapter	male luer lock adapter	Vial holder for test stand
Capacity	20 N			5 N*
Mounting screw	M6			-
Weight	Approx. 15 g			Approx. 220 g
Components	Main adapter and connector OP-LFA-01	Main adapter and connector OP-LFA-02	Main adapter and connector OP-LFA-03	-

*Force value applied to the clasper when extracting the needle cannot exceed 5 N.

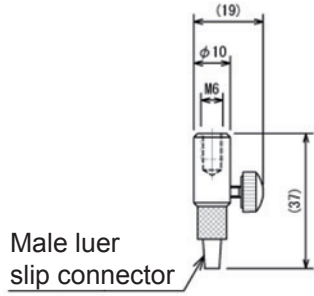
**Connectors are available for purchase separately

Spare connector

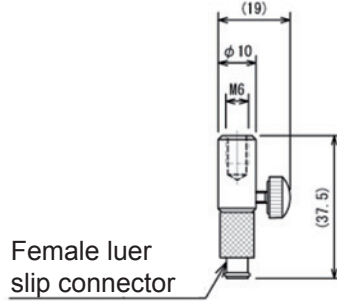
Model	OP-LFA-01	OP-LFA-02	OP-LFA-03
Product type	Male luer slip adapter	Female luer slip adapter	male luer lock adapter
Picture			

Dimensional drawing

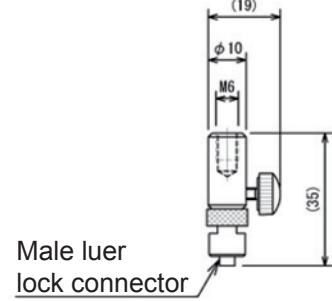
MED-LFA-20N-MS



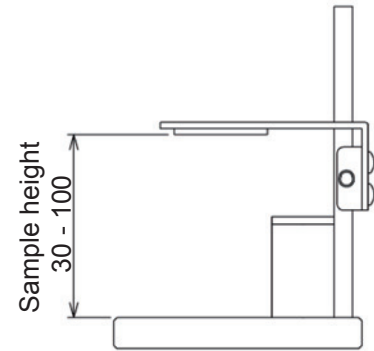
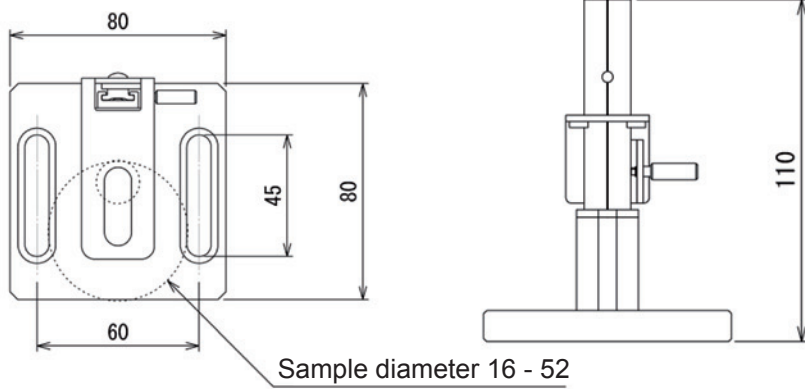
MED-LFA-20N-FS



MED-LFA-20N-ML



MED-VH-5N



unit: mm