ASAHI Y-filter Series: 51 Type: 3757 PVC-U Flange



Characteristics

Series: 51 Type: 3757 Housing material: PVC-U **Connection:** Flange Filter element material: PVC-U Minimum medium temperature (continuous): 0 °C Maximum medium temperature (continuous): 60 °C

Application

• Recommended in: Chemical

External tube diameter of connection	Pressure rating	Perforation size	With measuring connections	Cover model	With drain plug	O-ring material	Article
mm		mm					
20	PN10	0.7	No	Screwed	No	EPDM	13248661
25	PN10	0.7	No	Screwed	No	EPDM	13248662
32	PN10	0.7	No	Screwed	No	EPDM	13248663
50	PN10	0.7	No	Screwed	No	EPDM	13248664
63	PN10	0.7	No	Screwed	No	EPDM	13248665
90	PN10	0.7	No		No	EPDM	13248666
110	PN10	0.7	No		No	EPDM	13248667
	diameter of connection 20 25 32 50 63 90	diameter of connection Pressure rating mm	diameter of connectionPressure ratingPerforation sizemmmmmm20PN100.725PN100.732PN100.750PN100.763PN100.790PN100.7	diameter of connectionPressure ratingPerforation sizeWith measuring connectionsmmmmmm20PN100.7No25PN100.7No32PN100.7No50PN100.7No63PN100.7No90PN100.7No	diameter of connectionPressure rating Perforation sizeWith measuring connectionsCover modelmmmmmm20PN100.7NoScrewed25PN100.7NoScrewed32PN100.7NoScrewed50PN100.7NoScrewed63PN100.7NoScrewed90PN100.7NoScrewed	diameter of connectionPressure ratingPerforation sizeWith measuring connectionsCover modelWith drain plugmmmmmm20PN100.7NoScrewedNo25PN100.7NoScrewedNo32PN100.7NoScrewedNo50PN100.7NoScrewedNo63PN100.7NoScrewedNo90PN100.7NoNoNo	diameter of connectionPressure ratingPerforation sizewith measuring connectionsCover modelWith drain plugO-ring materialmmmm20PN100.7NoScrewedNoEPDM25PN100.7NoScrewedNoEPDM32PN100.7NoScrewedNoEPDM50PN100.7NoScrewedNoEPDM63PN100.7NoScrewedNoEPDM90PN100.7NoScrewedNoEPDM

PR7882830136725527_EN_20.05.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. Page 1/1

ERIKS NV

ERIKS shall never be liable for damage resulting from the use of the information provided.