

FSIV-Trogamid+magnet

Absolute pressure: 1.013 BAR AT 20°C - ISO Metric socket unions
 Float: PP (Polypropylene) red + Magnet



Reference	d	Flow rate range for air Nm ³ /h	B	E	C
FSIV025D0M0006M	25	0,6 - 6	394	350	356
FSIV025D0M0010M	25	1 - 10	394	350	356
FSIV025D0M0016M	25	1,6 - 16	394	350	356
FSIV025D0M0025M	25	2,5 - 25	394	350	356
FSIV032D0M0010M	32	1 - 10	400	350	356
FSIV032D0M0016M	32	1,6 - 16	400	350	356
FSIV032D0M0025M	32	2,5 - 25	400	350	356
FSIV032D0M0040M	32	4 - 40	400	350	356
FSIV040D0M0040M	40	4 - 40	408	350	356
FSIV040D0M0060M	40	6 - 60	408	350	356
FSIV040D0M0100M	40	10 - 100	408	350	356
FSIV050D0M0060M	50	6 - 60	418	350	356
FSIV050D0M0100M	50	10 - 100	418	350	356
FSIV050D0M0125M	50	12,5 - 125	418	350	356
FSIV063D0M0100M	63	10 - 100	432	350	356
FSIV063D0M0160M	63	16 - 160	432	350	356
FSIV063D0M0250M	63	25 - 250	432	350	356
FSIV075D0M0350M	75	35 - 350	444	350	356
FSIV075D0M0500M	75	50 - 5 00	444	350	356

All information subject to change.

Please contact us on <https://www.aliasis.co.uk/get-in-touch> for further informations