



FACH F BLP 25

Multi-channel fan nozzle, 25mm, G 1/4", POM (blue)

Material	POM (blue)
B [mm]	25
Thread external	G 1/4"
Air consumption at 4 bar [l/min]	180
Technical data	
Weight	16 g / Pcs

Description - Multi-channel fan nozzle, 25mm, G 1/4", POM (blue)

Pressure range:

Max. 6 bar

Temperature range:

POM: max. +50°C, PP: max. +60°C, Aluminium: max. +200°C, 1.4404: max. +550°C

Suitable:

Multi-channel nozzles are particularly quiet and economical. They are particularly suitable for large area blowing-off of water or dust as well as blowing out and further transport of stampings, plastic and elastic mouldings.

Warning:

For screwing into imperial nozzles in BLP 14: thread adapter type RN M12X1.25-14 MS

All data are to be understood as non-binding reference values! We do not assume liability for any data selection not confirmed in writing. Unless otherwise specified, pressure values refer to liquids from Group II at +20°C.