




Special Nozzles < Pipe \varnothing 40 mm for Tornado

Z 71-4 e

01.04.2008

	Description	Part no.	Application
	Step nozzle short with fixed bores G 1/8" female - 20 l/min - 1100 bar G 1/8" female - 30 l/min - 1100 bar G 1/4" female - 30 l/min - 1100 bar G 1/4" female - 50 l/min - 1100 bar G 3/8" female - 100 l/min - 1100 bar G 3/8" female - 120 l/min - 1100 bar	7011085 7011086 7011087 7011088 7011089 7011090	General pipe cleaning for partially and fully blocked pipes above inner diameter 16 mm above inner diameter 16 mm above inner diameter 20 mm above inner diameter 20 mm above inner diameter 30 mm above inner diameter 30 mm
	Step nozzle long with fixed bores and built-in pusher at 45° G 3/8" female - 100 l/min - 1100 bar G 3/8" female - 120 l/min - 1100 bar	7011091 7011092	above inner diameter 30 mm above inner diameter 30 mm
	Pusher with 2 x fixed bores G 1/8" female - 10 l/min - 1100 bar G 1/4" female - 20 l/min - 1100 bar Pusher with 2x ceramic inserts M4 G 3/8" female - 20 l/min - 1100 bar Ceramic insert M4 – diameter 0,7 mm	7011093 7011094 7011095 7002771	To be used in combination with all step nozzles short above inner diameter 16 mm above inner diameter 20 mm above inner diameter 30 mm

Special Hoses < Pipe \varnothing 40 mm for TORNADO

<u>Pipe cleaning hose</u> DN 5/2 - max. 1040 bar - G 1/4" cap nut / G 1/8" m. - 12 m DN 6/2 - max. 960 bar - G 1/4" cap nut / G 1/4" m. - 12 m DN 10 - max. 750 bar - M 24x1.5 DKO / G 3/8" m. - 10 m	7000558 7000570 7010986	for heat exchanger cleaning above inner diameter 16 mm above inner diameter 20 mm above inner diameter 30 mm
<u>Reducing double nipple</u> M 24x1.5 DKO - G 1/4" DKR M 24x1.5 DKO - M 24x1.5 DKO	1051633 1050671	Connection DN 13 with DN 5/6 Connection DN 10 / 13

Pipe cleaning: max. 12 m length of pipe by using pipe cleaning hoses DN 5 + DN 6