



Overview

Cleaning nozzles with spinning radial jets (85°/90°).

Characteristics

Nozzle centralizers are recommended for a better cleaning so the nozzle is lifted from the bottom of the pipe. To be used for removal of grease and limestone from pipe walls, pipe cleaning before CCTV inspection or root cutter jobs.

Technical Specifications

Inlet	1/8" F	1/4" F	3/8" F	1/2" F	1/2" M	3/4" F	1" F	1" 1/4 F
Ø x L (mm)	16x28	20x35	35 x 62	35 x 62	35 x 62	50 x 99	70 x 125	70 x 125
Weight (kg)	0,03	0,10	0,35	0,34	0,38	0,98	2,27	2,27
Rotation	2x90° +	2x90° +	2x90°+2x85°	2x90° +	2x90° +	2x90° +	2x90° +	2x90° +
Jets	2x45°	2x35°		2x85°	2x85°	2x85°	2x85°	2x85°
Rear Jets	3x25°	3x25°	3x25°	6x25°	6x25°	6x20°	6x20°	6x20°
Inserts	-	-	M4x5	M4x5	M4x5	TE M6 C	TE M6 C	M6x8
Flow (lt/min)	10-50	15-60	75-170	75-170	75-170	100-250	100-280	100-280
Maximum Pressure (bar)	300	300	275	275	275	275	275	275
Working DN (mm)	30-60	22-100	50-150	50-150	50-150	100-200	100-300	100-300
Part Number	75510.190R	75510.230R	75510.12R	75510.140R	75510.14M	75510.350R	75510.250R	75510.270R

Items

Nozzles

	Part No.	Description
	75510.230R	TREMOL 1/4" F DN20
	75510.14M	1/2" M TREMOL



75510.250R

1" F TREMOL



5305.12A

DN75 CENTRALIZER RING, FOR 1/2" ROTATING NOZZLE (DN35)



5305.34A

DN125 CENTRALIZER RING, FOR 3/4" ROTATING NOZZLE (DN50)



5305.10

DN150-200 CENTRALIZER RING, FOR 1"-1 1/4" ROTATING NOZZLE (DN70)

GALLERY IMAGES

