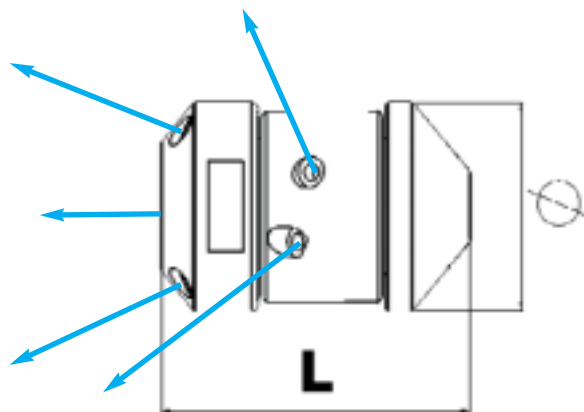


Rotary Nozzle RTK

This Combi Rotating Nozzle can be successfully used for flushing pipes and their transversal holes. Economical on pump performance with 2 tangential jets at an angle of 70° to the pipe wall and 2 semi-tangential jets at an angle of 40° directed backwards. This combination generates thrust and at the same time flushes out the material. Maximum pressure 300 Bar.



Order No.	Designation	Weight (Kg)	Dimensions L x Ø (mm)	Connection	Inserts	Scope of Application (Ø mm)
2913	RTK 11	0.015	30X11	M7	4 drilled	Ab/= DN 15-30
2914	RTK 16	0.030	33X16	1/8"	4 drilled	Ab/= DN 20-60
2915	RTK 16	0.030	33X16	1/4"	4 drilled	Ab/= DN 20-60
2916	RTK 22	0.150	50X22	1/8"	4 drilled	Ab/= DN 30-100
2917	RTK 22	0.150	50X22	1/4"	4 drilled	Ab/= DN 30-100
2918	RTK 28	0.200	60X28	1/4"	4 x RT M4x0.7 Ceramic/Sapphire	Ab/= DN 40-100
2919	RTK 28	0.200	60X28	3/8"	4 x RT M4x0.7 Ceramic/Sapphire	Ab/= DN 40-100
2920	RTK 40	0.550	83X40	1/2"	4 x RT M6x1 Ceramic/Sapphire	Ab/= DN 70-150
2921	RTK 40	0.550	83X40	3/4"	4 x RT M6x1 Ceramic/Sapphire	Ab/= DN 70-150
2922	RTK 50	1.000	93X50	3/4"	7 x M6x1 Ceramic / Sapphire 4 x RT / 3 x RS	Ab/= DN 90-200
2923	RTK 60	1.400	103X60	3/4"	4 x RT M6x1/ 3 x RS M8x1 Ceramic/Sapphire	Ab/= DN 100-300
2924	RTK 60	1.400	103X60	1"	4 x RT M6x1/ 3 x RS M8x1 Ceramic/Sapphire	Ab/= DN 100-300
2925	RTK 100	7.400	180X100	1"	7 x M10 x 1 Ceramic 4 x RT / 3 x RS	Ab/= DN 200-600
2926	RTK 100	7.400	180X100	1 1/4"	7 x M10 x 1 Ceramic 4 x RT / 3 x RS	Ab/= DN 200-600
2927	RTK 150	21.500	262X150	1 1/2"	10 x M10 x 1 Ceramic 4 x RT / 6 x RS	Ab/= DN 200-1000

RT = Rotor RS = Thrust