

HRH ROTATING NOZZLES



HRH is a nozzle with 4 rotating 45° backward jets. The jets clean the pipe walls and simultaneously they cause a reaction force so that the nozzle is propelled forward.

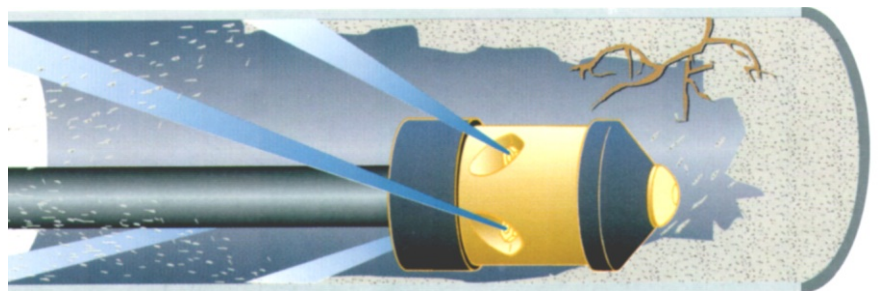
Some types incorporate, in addition, 3 back jets for better waste evacuation and bigger propulsion.

Additionally and if they are flow enough it can incorporate front jet.

The jets come out by replaceable graft ceramic nozzles for longer use.

Cleaning pipes with HRH nozzles is more effective than use fixed jet nozzles.

- Cleaning pipes before TV-Recordings.
- To cut small roots.
- To remove calcareous sediments in pipes.



Type	Dimensions LxAxH (mm)	Weight (Kg)	Thread connection	Application Ø Pipes (mm)	Min. Flow (l/min a 100 bar)
2732028	Ø28x60	0,20	1/4" or 3/8"	40-100	8
2732040	Ø40x83	0,55	1/2"	70-150	16
2732050	Ø50x100	1,1	1/2" or 3/4"	100-200	40
2732060	Ø60x110	1,6	1"	100-300	60
2732100	Ø100x180	7,4	1"	200-600	100
2732150	Ø150x263	24	1 1/4"	300-1000	250