

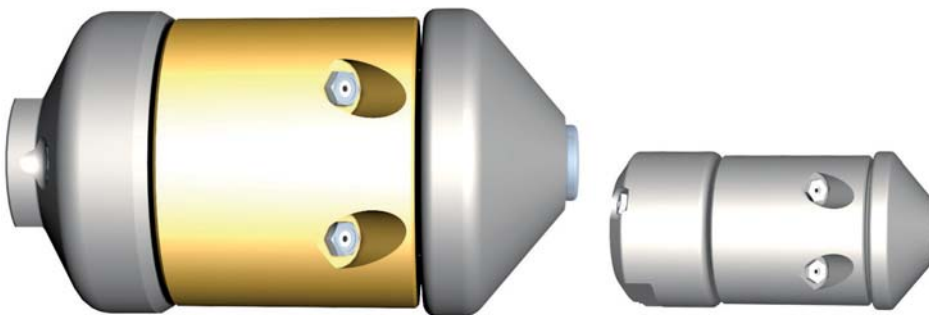
HRV Halbradialdüsen vorne

enz golden jet® Düsen mit 4 Strahlen ca. 45° Aufprall nach vorne auf die Rohrwand sowie ein Frontleitstrahl (auf Wunsch) und 3 Schubstrahlen nach hinten bewirken ein zapfenzieher-ähnliches Vordringen in die verstopften Rohre. Dabei werden die Ablagerungen vom Vorstrahl aufgelockert, mit den Halbradialdüsen des Rotors gelöst und nach vorne gestossen. Die Vorwärtsbewegung wird über die Schubdüsen erzeugt.

Einsatzgebiet














- Ausspülen der Stahlrohre nach Pressvortrieb
- Spülen der Leitungen vom Haus zur Hauptleitung
- Entfernen von Eis in Schächten und Rohren

Arbeitsdruck bis 250 bar















HRV Halbradialdüsen vorne


HRV Halbradialdüsen 1/4" - 3/4"

				
	03.028	03.040	03.050A	03.050B
	1/4	1/2	1/2	3/4
	30 - 100	70 - 150	100 - 200	
	30	50	70	
	4 × M4	4 × M6	4 × M6	
	3 × M4	3 × M6	3 × M6	
	*	*	*	
	ØxL 28 × 56	40 × 80	50 × 99	
	0.20	0.55	1.10	
	—	—	—	

HRV Halbradialdüsen 1" - 1 1/4"

			
	03.060	03.100A	03.100B
	1	1	1 1/4
	100 - 300	200 - 600	
	100	200	
	4 × M8	4 × M10	
	3 × M8	3 × M10	
	*	*	
	ØxL 60 × 111	100 × 180	
	1.60	7.40	
	—	—	

High Performance Tool 

	Anschlussgewinde ["]		Schubstrahl		Recycling
	Anwendungsbereich [mm]		Frontstrahl	*	Option
	min. l/min bei 100 bar		Masse [mm]		
	Rotationsdüsen		Gewicht [kg]		