



KBRV Kombidüsen vorne

Bei der KBRV-Düse sind die 2 Halbradialstrahlen 45° nach vorne gerichtet, was bedingt, dass die Düse mit Schub ausgerüstet werden muss. Oder die Düse wird auf eine Lanze montiert. Ein grosser Teil der Ablagerungen wird somit nach vorne weggespült.

Einsatzgebiet

- Entfernen von plastischen Ablagerungen
- Reinigung von Wärmetauschern
- Reinigung von Fettablagerungen
- Spülen der Anschlussleitungen vom Haus zur Hauptleitung



KBRV Rotating Combinationnozzles forward

The nozzle KBRV is provided with 2 semi-radial jets directed forward in an angle of 45°. As a result, this nozzle must either be equipped with extra thrust jets or be mounted on a lance. The forward jets disintegrate most any residue and flush the debris ahead of the nozzle.

Applications

- To remove plastic deposits
- To clean heat exchangers
- Cleaning of fat deposits
- Flushing of the pipes from the house toward the main line

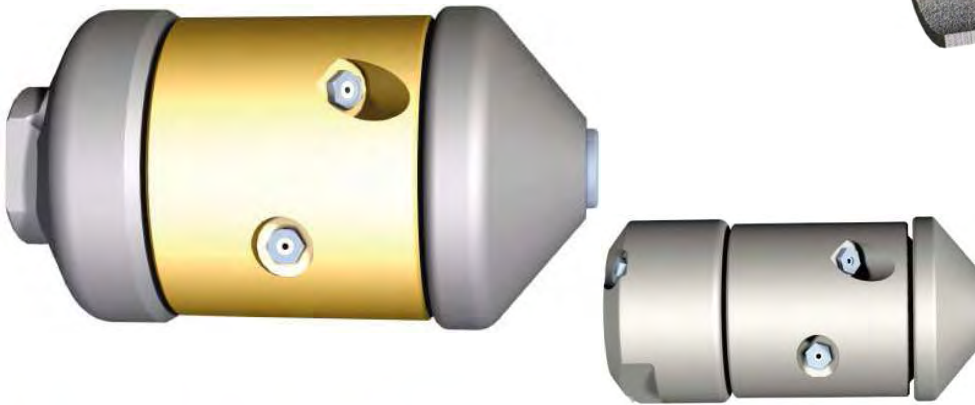
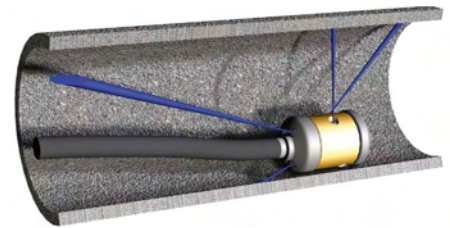


KBRV Buses rotatives Combi à l'avant

La version KBRV est munie de 2 jets semi-radiaux à 45° dirigés vers l'avant si bien que la buse peut être équipée de jets de poussée ou alors montée sur une lance. Une grande partie des dépôts est ainsi poussée vers l'avant.











Domaine d'application

- Elimination de dépôts mous
- Nettoyage d'échangeurs de chaleur
- Nettoyage de dépôts de graisse
- Rinçage du raccordement entre l'immeuble et l'égout
























KBRV Kombidüsen M7, M8, 1/8" - 3/4" | Rotating Combinationnozzles forward | Buses rotatives Combi à l'avant



	04.011AV	04.011BV	04.012V	04.016AVxx	04.016BVxx
	M7	M8	1/8	1/8	1/4
	12 - 30	12 - 30	13 - 30	18 - 60	
	10			10	
	90°/ 2 × 0.85 45°/ 2 × 0.90			4 × 0.40 - 1.10	
	—			—	
	*			*	
	11 × 31	11 × 31	12 × 31	16 × 30	
	0.016			0.027	
	350				
	—			—	



	04.028AV	04.040AV	04.050AV	04.050BV
	1/4	1/2	1/2	3/4
	30 - 100	70 - 150	100 - 200	
	20	30	70	
	4 × M4	4 × M6	4 × M6	
	3 × M4	3 × M6	3 × M6	
	*	*	*	
	28 × 56	40 × 80	50 × 99	
	0.200	0.540	1.100	
	350			250
	—	—	—	

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Schubstrahl Thrust jet Jet de poussée		Recycling Recycling Recyclage		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Frontstrahl Front jet Jet frontal		Rotationsdüsen Rotating nozzles Buses rotatives		Option Option Option
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Masse [mm] Measures [mm] Dimensions [mm]		Gewicht [kg] Weight [kg] Poids [kg]		

KBRV Kombidüsen 1" - 1 1/4" | KBRV Rotating Combinationnozzles forward | KBRV Buses rotatives Combi à l'avant



	04.060V	04.100AV	04.100BV
	1	1	1 1/4
	100 - 300	200 - 600	
	100	200	
	4 × M8	4 × M10	
	3 × M8	3 × M10	
	*	*	
	60 × 111	100 × 175	
	1.600	7.300	
	250		
	—	—	

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Schubstrahl Thrust jet Jet de poussée		Recycling Recycling Recyclage		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Frontstrahl Front jet Jet frontal		Rotationsdüsen Rotating nozzles Buses rotatives		Option Option Option
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Masse [mm] Measures [mm] Dimensions [mm]		Gewicht [kg] Weight [kg] Poids [kg]		