

Typ UC-Düsen











Type UC nozzles












Type Buses UC

Kreuzstrahldüsen • Cross jet nozzles • Buses avec les jets croisés

1500 bar



	06.009	06.012	06.018	06.022	06.028**
	M7				
	4				
	1/8 BSPP	4			
	1/4 BSPP		4	4	
	1/4 UNF RH	4			
	1/4 UNF LH	4			
	3/8 UNF RH	4			
	3/8 UNF LH	4	4		
	3/8 BSPP				4
	9/16 UNF RH		4	4	4
	9/16 UNF LH		4	4	4
	10 – 18	13 – 20	19 – 25	23 – 30	30 – 42
	18	18 / 30	30 / 70	30	30
	2 × 0.45 – 90°	2 × 0.60 – 90°	2 × 0.60 – 90°/ 2 × 0.90 – 90°	2 × M4 – 90°	2 × M4 – 90°
	* (min. 18 l/min)	* (min. 22 l/min)	* (min. 20/40 l/min)	* (min. 20 l/min)	* (min. 20 l/min)
	2 × 0.45 – 45°	2 × 0.80 – 45°	2 × M3 – 45°	2 × M4 – 45°	2 × M4 – 45°
	9.5 × 39	12 × 48	18 × 65	22 × 72	28 × 83
	0.020	0.030	0.076	0.130	0.210
	1500	1500	1500	1500	1500
	–	–	–	–	–

	Anschlussgewinde innen ["] Connecting thread inside ["] Raccord fileté intérieur ["]		Schubstrahl Thrust jet Jet de poussée		Strahlwinkel vorne Jet angle forward Angle de jet avant		Recycling Recycling Recyclage
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Frontstrahl Front jet Jet frontal		Abmessungen [mm] Measures [mm] Dimensions [mm]		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]
	min. l/min bei 1500 bar min. l/min at 1500 bar min. l/min à 1500 bar		Strahlwinkel hinten Jet angle backward Angle de jet arrière		Gewicht [kg] Weight [kg] Poids [kg]	*	optional optional optional