







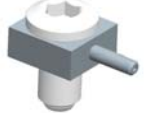

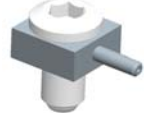










Ölspritzdüsen - Vergleichstabelle

Oil Spray Jet - Overview

ÖSD oil spray jet	Düsenart jet type		Ventilsystem valve system			Soll Prüfwerte nominal test values			CAD-Ansicht cad-view
	Hohlschraube mit Rohr banjo bolt + pipe	Komplettdüse complete jet	Ohne without	Kugel/Feder ball/spring	Kolben/Feder piston/spring	Öffnungsdruck [bar] opening pressure	Gesamtdurchsatz [l/min] oil flow rate complete	Blendendurchsatz [l/min] oil flow rate blind	
44-815	X			X		2	1,3	t.b.d.	
44-879		X		X		2,8-3,3	0,8	--	
44-950		X		X		2,8-3,3	1,2-1,5	0,96	
44-987		X		X		2,3-2,8	0,75-1,0	0,6	
SK17370		X		X		1,7-1,9	0,4	--	
SK18391		X		X		2,8-3,3	1,0	t.b.d.	
44-881+882	X			X		1,5	--	100%	
44-927	X			X		1,5	--	100%	
44-929	X			X		1,8-2,2	--	--	
44-930	X			X		1,8-2,2	--	100%	
44-936	X		X			--	--	--	

44-946				X		1,5	---	---	
44-959	X			X		1,5	---	100%	
44-960	X			X		1,5	---	100%	
44-963	X			X		1,5	---	---	
44-825	X			X		1,5	---	---	
44-896	X			X		1,5	---	100%	
44-997	X			X		1,5	---	100%	
44-860+861		X	X			---	---	---	
44-870		X	X			---	5	4	
SK16482		X	X			---	5,5	4,2	
44-877+878		X	X			---	---	---	
44-947		X	X			---	---	---	
44-873		X	X			---	---	---	
44-876		X	X			---	---	---	

44-984		X			X	1,75	4,7	3,5	
44-970		X		X		2,0	2,1	---	
SK17132 + SK17152		X		X		1,2	1,7	---	
44-866		X	X			---	---	100%	
44-868		X	X			---	---	100%	
44-901		X	X			---	---	100%	
44-902		X	X			---	---	100%	
44-975		X	X			---	---	100%	
SK17829		X		X		1,5	1,5	---	
44-897		X		X		2,5	n. def.	0,8-1,6	
44-875		X			X	2,0	0,85	0,75	
44-913	X			X		2,0	0,5	---	
44-949	X			X		2,7	2,0	100%	
44-867		X			X	2,5	1,7	1,5	

44-961-101		X			X	2,6	1,7	1,5	
44-967		X		X		2,0	1,7	1,5	
44-968		X		X		2,0	1,7	---	
44-971-101		X			X	3,0	1,75	1,57	
44-976-101		X			X	1,7	0,85	0,76	
44-869		X	X			---	---	0,75-1,0	
SK16213		X		X		1,5	1,0	---	
SK17611		X			X	1,75	4,0	---	
SK18145, SK18197, SK18198	X			X		2	0,25-0,75	100%	
44-977+978		X		X		1,4-1,7	1,5	100%	
44-880	X			X		1,5	---	100%	