Low Pressure

The NSP are dry-break couplings with flat face valves. The compact design make them suitable for reduced spaces. Coupling system with single-hand operation.

No spillage during connection/disconnection. Push to connect function. Low pressure drop. Specific design for cooling applications. Can be used either with water and heat transfer oils. Excellent resistance to vibrations and mechanical stresses.

Working Temperature*

- -20°C up to +200°C (FKM) depending on the medium.
- * For temperatures below -20°C and over +200°C and depending on the medium, other seal variants (NBR, EPDM, FFKM) are available.



Working Pressure**

60 bar

** maximum static working pressure with safety factor 4 to 1.

Material

Coupling: Brass/Stainless Steel **Plug:** Brass/Stainless Steel

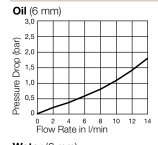
Seals: FKM

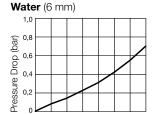
Technical Description

Dead space volume DN 6: 0,01 ml Dead space volume DN 9: 0,04 ml Dead space volume DN 12: 0,1 ml

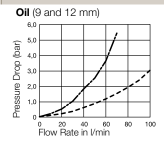
Connecting Force 0 bar DN 6: 110 N Connecting Force 0 bar DN 9: 95 N Connecting Force 0 bar DN 12: 195 N

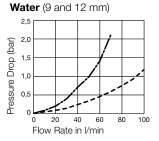
Flow diagrams

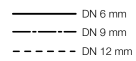




Flow Rate in I/min







Couplings – flat sealing Series NS								
	DN	Connection A	HEX mm	L mm	D mm	Part Number		
HEX.	6	G 1/4	21	51,7	22	NSP-251-4MBE ¹		
	6	M 16 x 1,5	20	44,8	22	NSP-251-16MCL ²		
	9	G 3/8	27	63	30	NSP-371-6MBO		
	12	G 1/2	35	90,4	42	NSP-501-8MBO		
Male Thread								
HEX	6	G 1/4	20	57,9	22	NSP-251-4FB		
	9	G 3/8	27	72	30	NSP-371-6FB		
	12	G 1/2	35	99,4	42	NSP-501-8FB		
Female Thread								
1 .	6	10 mm	20	55,2	22	NSP-251-6PL		
HEX								
Hose Barb								
555 Baib		I						

Plugs – flat sealing Series NS								
	DN	Connection A	HEX mm	L mm	D mm	Part Number		
HEX	6	G 1/4	19	44		NSI-252-4MBE ¹		
	9	G 3/8	24	60,2		NSI-372-6MBO		
	12	G 1/2	32	79,1		NSI-502-8MBO		
Male Thread								

¹ End connection according to ISO1179-2 ED seal ² End connection according to DIN 2353 24°cone