Low Pressure



The NSE are dry-break couplings with flat face valves. The compact design makes it suitable for reduced spaces when high flow is needed. Coupling system with two-hand operation, i.e. both hands are required when connect/disconnect.

High flow with low pressure drop. No spillage during connection/disconnection. Specific design for cooling applications. Reduced dimensions compared to flow capacities.

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**

15 bar

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

Material

Coupling: Stainless Steel Plug: Stainless Steel

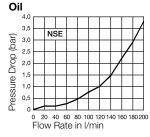
Seals: FKM

Technical Description

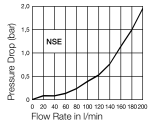
Dead space volume DN 16: 0,12 ml Dead space volume DN 19: 0,15 ml Dead space volume DN 25: 0,18 ml

Connecting Force 0 bar DN 16: 137 N Connecting Force 0 bar DN 19: 160 N Connecting Force 0 bar DN 25: 175 N

Flow diagrams



Water



Couplings – flat sealing Series NSE									
	DN	Connection A	HEX mm	L mm	D mm	Part Number			
	16	G 3/4	34	68,8	37	NSE-621-12MBO			
HEX T	19	G 3/4	38	78,5	42	NSE-751-12MBO			
Male Thread									
	19	G 1	38	96,6	42	NSE-751-16FB			
HEX.	25	G 1 1/4	50	120,5	53	NSE-1001-20FB			
.									
Female Thread									
	19	12,5 mm	38	76,4	42	NSE-751-8PL			
HEX.	19	19 mm	38	76,4	42	NSE-751-12PL			
5 . 5									
Parker Push-Lok									

Plugs – flat sealing Series NSE									
	DN	Connection A	HEX mm	L mm	D mm	Part Number			
	16	G 3/4	34	56,5		NSE-622-12MBO			
HEX_	19	G 3/4	38	60,3		NSE-752-12MBO			
Male Thread									
	19	G 1	38	78,4		NSE-752-16FB			
HEX	25	G 1 1/4	50	96,8		NSE-1002-20FB			
Female Thread									
	19	12,5 mm	38	58,2		NSE-752-8PL			
HEX.	19	19 mm	38	58,2		NSE-752-12PL			
Parker Push-Lok									