

Flat Sealing

Low Pressure

**Nominal Diameter** 

10/12

**Parker Series** 

**NSA** 



Minimal fluid loss during disconnection. NSA couplings have minimal pressure drop and no inclusion of air or dust during connection.

Dry-break poppet valve for reduced spillage during connection/disconnection. Light weight due to aluminium construction. Push-Lok connection for fast assembly - time saving.

### Working Temperature\*

-50°C up to +175°C (Fluorosilicone) depending on the medium.

\* For temperatures below -50°C and over +175°C and depending on the medium, other seal variants (NBR, FKM, EPDM, FFKM) are available.



# **Working Pressure**

20 bar

#### Materia

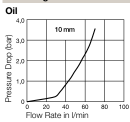
Coupling: Anodized Aluminium Plug: Anodized Aluminium Seals: Fluorosilicone

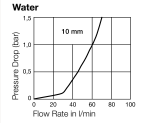
# **Technical Description**

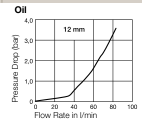
Dead space volume DN 10: 0,08 ml Dead space volume DN 12: 0,1 ml

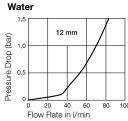
Connecting Force 0 bar DN 10: 100 N Connecting Force 0 bar DN 12: 167 N  $\,$ 

## Flow diagrams









206



Couplings – flat sealing Series NSA									
	DN	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number		
HEX <u>1</u> 1	12	M 30 x 1,5	35	99,4	14	44,5	NSA-501-30MCL		
Male Thread metric DIN 2353									
HEX	10	G 3/4	35	88	16	40	NSA-391-12MBO		
Male Thread BSPP									
	12	G 1/2	35	99,4	14	44,5	NSA-501-8FB		
HEX L1	12	G 172	00	00,1		11,0	146/1601612		
Female Thread BSPP									
HEX L1	12	19 mm	35	126,40	38,30	44,5	NSA-501-12PL		
Parker Push-Lok									

Plugs – flat seal	Series NSA						
	DN	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L HEX ,L1	10	G 1/2	27	81	14		NSA-392-8MBO
	12	G 1/2	32	91,1	12		NSA-502-8MBO
Male Thread BSPP with O-ring Seal							
HEX 11	12	M 30 x 1,5	32	91,1	14		NSA-502-30MCL
Male Thread BSPP							
HEX L1	12	19 mm	32	117,1	38,3		NSA-502-12PL
Parker Push-Lok							

⚠ Please consider our security advices on the pages 12/13 ⚠