Series 116. 150 MPa.

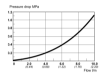
Series II is a available in both standard and Flas-face designs (see page 9). The series is a CEN original with extremely small outside dimensions and a patented seal design. Non-drip composition and disconnection are standard on the CEIN high pressure range. All exposed composents are made of rine plated steel. The coupling is allow available in a design with a safety ring for the locking sleeve to prevent accidental disconnection. Plastic dust caps are standard on both coupling and nipple dust caps of aluminium can be ordered separately). There is a coupling and nipple manufactured of stainless steel and chemically nickel-plated steel available for use in corrosive environments. There is a coupling with a 90°-connection angle for use in confined areas. The range is primarily recommended for cylinders, bolt remisoner tools. bearing neglects, ex-

Technical data

Material: Hardened, zinc chromate plated steel Max. working pressure: 150 MPa. Min. bursting pressure: 300 MPa. Nominal flow diameter: 2.5 mm (3/32*) Temperature range: - 30*C - + 100*C (-20*F - + 210*F)

Flow capacity at pressure drop 0,4 MPa: 6.0 l/min (1.32 GPM UK)

The nipple should not be loaded while disconnected, see also page 26.





		Part No.	Connection	Length	Diameter	Hexagon	Con. stroke	Weight (g)	Rec. torque (Nm)	Rec. Sealing method
NGS	Female thread									
COUPLING		10 116 1201	G 1/8"	53.8	28.0	24	18.3	155	40-50	T
		10 116 1202	G 1/4"	61.3	28.0	24	18.3	165	40-50	CMS
		10 116 1222 safety lock	G 1/4"	61.3	28.0	24	18.3	170	40-50	CMS
		10 116 1230 angled connection	G 1/4"	66.6	35	28	18.3	245	50-60	T (1°)
		10 116 1246 satety lock stainless steel (chemical nickel plate	G 1/4" ed steel locking sl	61.3 eeve)	28.0	24	18.3	170	40-50	т
		10 116 1402	NPT 1/4"	58.3	28.0	24	18.3	165	50-60	-
		10 116 1422 Safety lock	NPT 1/4*	58.3	28.0	24	18.3	170	50-60	
NIPPLES	Female thread	10 116 6201	G 1/8"	33.3	19.6	17	-	40	40-50	т
		10 116 6202	G 1/4"	38.0	25.4	22		60	40-50	CMS
		10 116 6241 stainless steel valve (chemical nickel plate	G 1/4" d steel body)	38.0	25.4	22		60	40-50	CMS
		10 116 6402	NPT 1/4"	35.7	25.4	22		55	30-40	
	Male thread without valve	10 116 5252	G 1/4"	40.5	25.4	22	-	60	80-90	Washer (2*)



Plastic dust cap for couplings

Part number 09 115 1004



Plastic dust cap for nipples

Part number 09 115 1055