Series 125 - 200 MPa

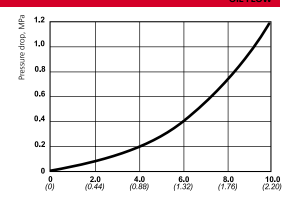
- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard
- Nipple without valve available

Series 125 is a CEJN original with extremely small outside dimensions and a patented seal design, making it ideal for bolt tensioners, bearing pullers and other applications. All exposed components are made of zinc-plated steel. Like all products featured in the CEJN High-Pressure range, non-drip connection and disconnection are standard. Plastic dust caps are also standard on the couplings and nipples, a feature that extends the service life of the entire hydraulic system.



TECHNICAL DATA	
Nominal flow diameter	. 2.5 mm (3/32")
Flow capacity	. 5.8 l/min (1.3 GPM UK)
Max. working pressure	. 200.0 MPa
Min. burst pressure	. 400.0 MPa
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	. Hardened, zinc chromate plated steel
Material nipple	. Hardened, zinc chromate plated steel
Material seal	. Nitrile (NBR) other sealing materials on request
	Transmit (1217) Carrel Cooming Transmit Carrel

Flow capacity is measured at 0.4 MPa pressure drop.



Flow, I/min. (GPM UK)

Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec.	Rec. seal.
								torque (Nm)	method
COUPLINGS	Female thread	101251202	-	G 1/4"	64.3	30	24	40-50	CMS*
NIPPLES WITHOUT VALVE	Male thread	101255252	-	G 1/4"	42.5	25.4	22	100-110	W*
NIPPLES	Female thread	101256202	-	G 1/4"	38	25.4	22	40-50	CMS*

*CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= copper washer (09 950 4600). Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-200-MPa/

Series 125 - 250 MPa

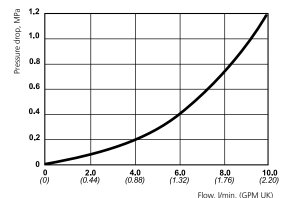
- High working pressure
- Compact design
- Unique sealing design
- Non-drip on connection and disconnection
- Dust caps included as standard

A CEJN original that customers have relied on for over 40 years, Series 125 features extremely small outside dimensions and a patented seal design. The series is a dependable performer on bolt tensioners, bearing pullers and other applications. Non-Drip connection and disconnection are standard, as are plastic dust caps that extend the service life of the entire hydraulic system. All exposed components are made of zinc-plated steel.



TECHNICAL DATA	
Nominal flow diameter	. 2.5 mm (3/32")
Flow capacity	. 5.8 l/min (1.3 GPM UK)
Max. working pressure	. 250.0 MPa
Min. burst pressure	. 500.0 MPa
Temperature range	30°C - +100°C (-22°F - +212°F)
Material coupling	. Hardened, zink-nickel, zink-iron
Material nipple	•
Material seal	. Nitrile (NBR) other sealing materials on request

Flow capacity is measured at 0.4 MPa pressure drop.



Flow, I/min. (GPM UK)

Read more about Dust caps on page 41

		Part No.	Remark	Connection	Length	Diameter	Hexagon	Rec. torque (Nm)	Rec. seal. method
COUPLINGS	Female thread	101251203	working pressure 250 MPa	G 1/4"	64.3	30	24	40-50	CMS*
	Female thread with 90° angle	101251248	working pressure 250 MPa	G 1/4"	53.8	30	26	40-50	CMS*
NIPPLES	Female thread	101256203	working pressure 250 MPa	G 1/4"	38	25.4	22	40-50	CMS*

^{*}CMS= Cejn metal seal (120° cone), T1= rubber metal seal (19 950 0061), T2= rubber metal seal (19 950 0062), T3= rubber metal seal (19 950 0064), T4= high strength rubber metal seal (19 950 0083), W= copper washer (09 950 4600). Thread connections are listed according to ISO Standards. All measurements are in mm. Check with an authorized CEJN distributor for availability and prices. Please visit our website, www.cejn.com, for general maintenance tips.



http://www.cejn.com/Products/High-Pressure-Hydraulics/ Couplings--Nipples/Series-125-250-MPa/