



Part No. 109323100

Series Multi-X Quattro 10

3D

PDF

Inquiry List

Category

GII - Quattro 10 (WEO Connection)

Description Class

FEMALE PLATE

3/8" Body Size Dash -06 Number of connections 4 Connection WEO 1/2" L 84 mm	
-06 Number of connections 4 Connection WEO 1/2" L	
Number of connections 4 Connection WEO 1/2" L	
Connection WEO 1/2" L	
Connection WEO 1/2" L	
WEO 1/2"	
L	
84 mm	
W	
166 mm	
H1	
88 mm	
H2	
155 mm	
Н3	
5 mm	

Multi-X Quattro 10

Multi-connection plate with 4 ports, size DN10. Integrated pressure eliminators. Working pressure of up to 350 bar.



Nominal flow diameter

10 mm (0.4")

Max. working pressure

350 bar (5076 PSI)

Min. burst pressure

1200 bar (17404 PSI)

Temperature range

-30°C — +100°C (-22°F — +212°F)

Material female plate

Zinc plated steel, anodized aluminum, brass

Material male plate

Zinc plated steel, anodized aluminum, brass

Material seal

NBR/PUR

Connectability

1: Up to 350 bar residual pressure on the male side and free to drain on the female side. 2: Up to 250 bar residual pressure on the female side and free to drain on the male side. 3: Up to 250 bar residual pressure on the male side and 10 bar return pressure on the female side.

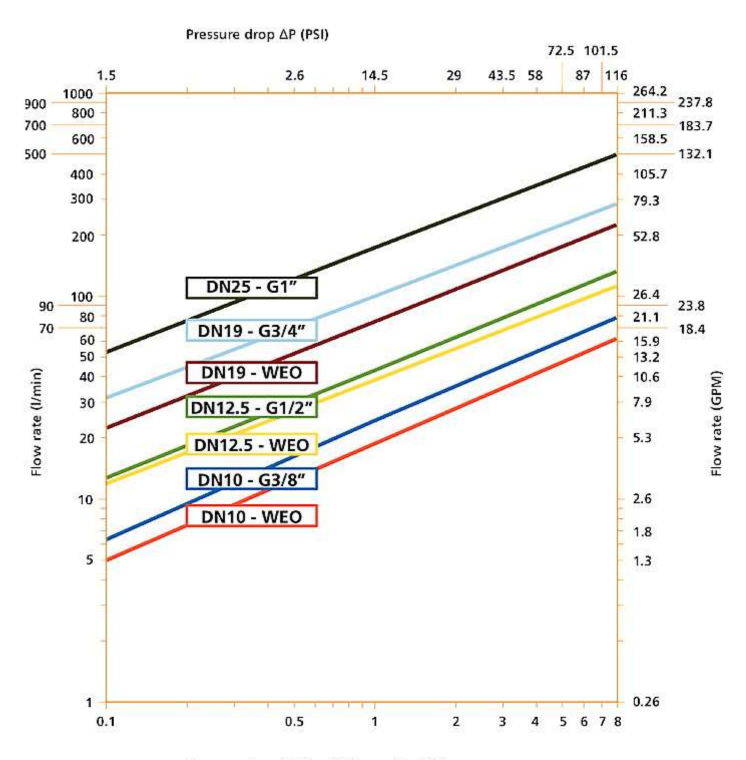
Disconnection under pressure

To be avoided. Residual pressure can result in recoil effect during disconnection. Always grip the lever firmly.

Comment

Contact CEJN technical support for recommendations for high impulse applications.

Check with an authorized CEJN distributor for availability and prices. Other connections and sealing material on request. Some part numbers may be subject to minimum order quantities. CEJN reserves the right to make changes without further notification. Thread connections are listed according to ISO Standards. All measurements are in mm.



Pressure drop ΔP (bar) [1 bar = 0.1 MPa]

Oil Flow

x: Chart flow I/min (GPM UK)

y: Chart pressure drop MPa