



Part No. 109076205

Series Series 907 TLX - 1 1/2"

3D

PDF

Inquiry List

Category

Nipples

Description Class

Female thread

Body Size Inch

1 1/2"

Body Size Dash

-24

Connection

G 1 1/2"

Series 907 TLX - 1 1/2"

TLX is a flat-face twist lock coupling for the toughest applications in the construction and demolition segment. This super-duty quick connect coupling is designed to work with the highest surge flows and the toughest pressure impulses. TLX is made from high alloy steels with Zinc-Nickel surface treatment for a long life in the harshest conditions. The Series is available in sizes from ½" to 1½" to cover most applications. The couplings and nipples are also available in 4 other sizes: ½" (Series 507) ¾" (Series 607) 1" (Series 707) and 1¾" (Series 807)



Flow rate

740 I/min (162.8 GPM) @ 3bar ΔP **

Temperature range

-30°C — +100°C (-22°F — +212°F)

Material coupling

Steel (Zinc-Nickel)

Material nipple

Steel (Zinc-Nickel)

Material seal

Nitrile (NBR)

Max. working pressure connected

380 bar (5511 PSI)

Max. working pressure disconnected

380 bar (5511 PSI)

Min. burst pressure connected

1520 bar (22045 PSI)

Min. burst pressure disconnected

1000 bar (14503 PSI)

Connectability

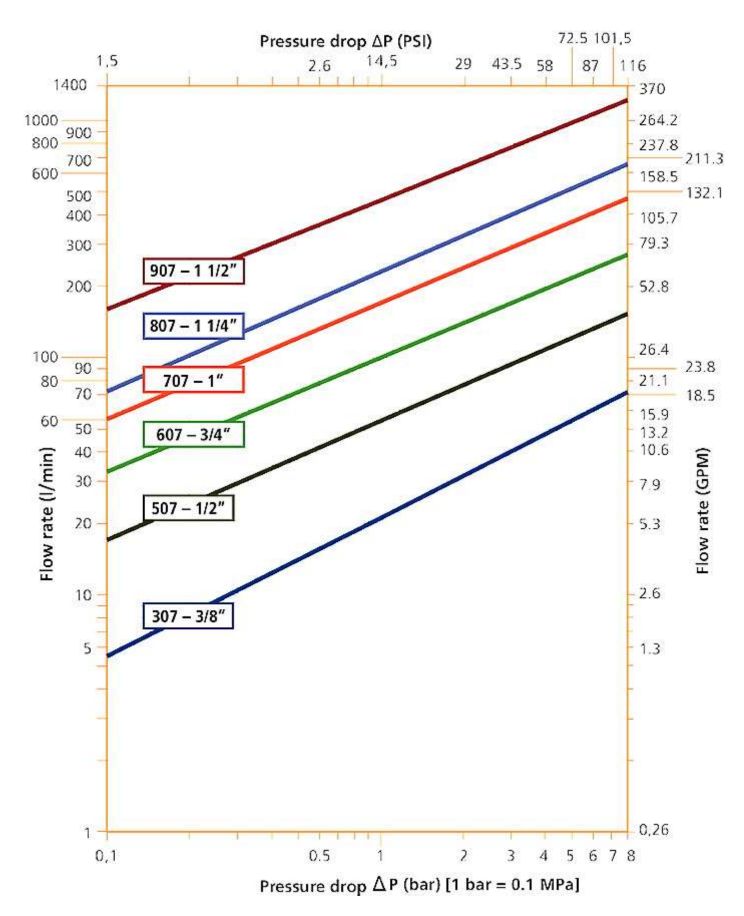
Connection with residual pressure only limited by operator strength

Disconnection under pressure

Disconnection with residual pressure in the system is allowed

- (**) If the application is constantly above this flow rate on respective coupling size, a larger coupling size should be considered to avoid too high pressure drop. The couplings can handle much higher flow rate during short time periods, but there is a risk of heat build-up in the system. Surge flows far above normal flow rate is in general not a problem.
- TLX is pressure impulse tested at 475 bar (6889 psi) for 1.000.000 impulses acc. to ISO 7241-2.

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 chart