

Pressure Testing Nipples

- Suitable for the world's most common test-point system

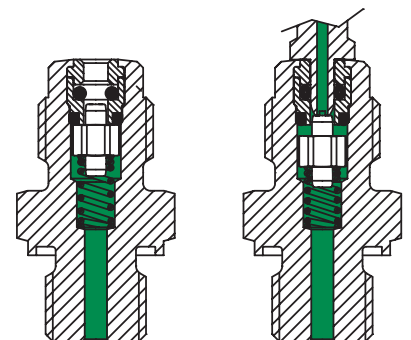
- Monitor and diagnose fluid systems with ease
- Designed to integrate with most fittings on the market
- Screw-to-Connect Pressure Testing (ISO 15171-2)



CEJN 359 Series pressure-testing nipples give you the confidence to check pressure in your hydraulic system on the fly. They are designed to work with most fittings available, and offers a leakage-free solution, even when using low viscosity fluids.

The test nipples that CEJN provides are made of Zinc-nickel-plated special steel that is better suited than the more common products, which are chromated, because Zinc-nickel are less prone to rusting and therefore doesn't need replacing as often.

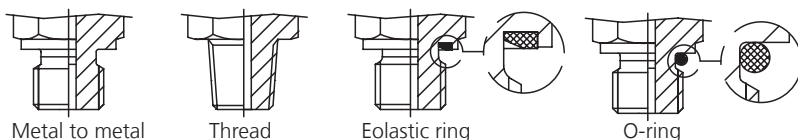
The Series 359 from CEJN can be operated with a working pressure of up to 630 bar, so it is ideal for the pressure check in hydraulic systems, for lubrication and air bleeding and for use in microhydraulics. CEJN's new poppet-style test point, which is being introduced in stages, replacing the ball-valve test point, has proven to be excellent in impulse test, as it was in fact even better than the long-term 2,000,000 cycle impulse test. The test point complies with the reference standard ISO 15171-2 08/2000.



Closed

Open

Sealing Types



Metal to metal

Thread

Elastic ring

O-ring

Temperature range:-30°C to +100°C (-22°F to +212°F)

Material seal:.....Nitrile (NBR)

Material:High-alloy steels with Zinc-nickel surface

Burst pressure:> 2520 bar

Nipples

Test-point nipples for the Press-Check system. The nipples are available with plastic or metal dust caps and comes in four different sealing types; metal to metal seal, sealing by fitted ring, sealing by thread and sealing by O-ring.



Nipples with T-Connection

Test point nipples for the Press-Check system with T-connections. The nipples are available in light and heavy designs according to DIN 2353. They come equipped with plastic or metal dust caps.



Nipples with Female Swivel

Test point nipples for the Press-Check system with female swivel. The nipples come equipped with plastic or metal dust caps.



Nipples with Bulkhead Connections DIN 3861

Test point nipples for the Press-Check system with bulkhead connections according to DIN 3861. The nipples come equipped with plastic or metal dust caps.



Pressure Gauges

The pressure gauges of the Press-Check system are encased in stainless steel AISI 304 and filled with glycerin. The Snap-Check standard range features a combined bar/PSI scale within an accuracy of ± 1.6 percent of full scale.



Hose DN2 / DN4

Extremely flexible, polyamide, high-pressure hose assemblies for the Press-Check system. Included in the hose range is also a wide range of fittings.



Accessories

Accessories for the Press-Check monitoring system. Gauges covers and dust caps.



Nipples with 24° Sealing Cone

Test point nipples for the Press-Check system with 24° sealing cone. The nipples are available in light and heavy designs according to DIN 3865. They come equipped with plastic or metal dust caps.



Nipples with Female Swivel

Test point nipples for the Press-Check system with female swivel JIC 37° - SAE J514. The nipples come equipped with plastic or metal dust caps.



Nipples with Bulkhead Connections

Test point nipples for the Press-Check system with metric thread bulkhead connections. The nipples come equipped with plastic or metal dust caps.



Nipples with Bulkhead Connections SAE J514

Test point nipples for the Press-Check system with bulkhead connections according to SAE J514. The nipples come equipped with plastic or metal dust caps.



Gauge Connections

Gauge connections for the Press-Check system. They are available in a coupling version and two thread versions; one swivel connection and one bulkhead connection. The pressure gauge coupling is available in two version one free flow and one with pressure damper.



Coupling with 90° Elbow Connection

Coupling with 90° elbow connection for the Press-Check system.

