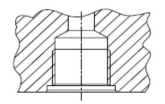
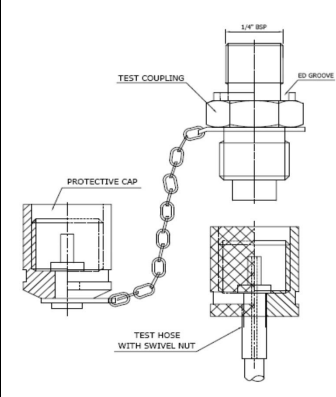
TEST COUPLING, THREAD CONNECTION M16 X 2

TEST COUPLINGS









Test coupling for:

- Monitoring and control of pressure.
- Venting
- Sampling in high and low-pressure syste

Advantages:

- Coupling at system pressure level.
- Leakproof before ball valve is open.
- Simple Connection to measuring, control and switching devices
- Self locking metal guard cap.

Working Pressure:

- Max, working pressure 630 bar.
- . Brand Make Imported
- Joining under pressure up to 400 bar max.

Materials:

- Metal parts: Steel zinc-plated and yellow chromated,
 Stainless steel on request
- Ball : Stainless steel
- Seals :

P = NBR (Temperature range -20°C to + 100°C)

(Internal Seals made of FPM (even at the standard NBR - type.

V = FPM (Temperature range -20°C to + 200°C)

E = EPDM Ethylene Propylene (for break fluid,

Temperature range -40°C to + 150°C)

- Hose Polyamide (Temperature range -35°C to + 100°C)
- Vibration safety O-ring made of NBR (standard)

Media:

Suitable for hydraulic oils and other mineral oil based fluids
 (Please pay attention to the sealing materials used)