## Metric Seals



26 Metric U-Pkg

Max Pressure: 5000 psi



Max Pressure: 5000 psi



MOR Metric O-Ring

Max Pressure: varies



G/P/S/V JIS O-Ring

Max Pressure: varies



BH Metric H-Wiper

Max Pressure: 100 psi



T754
M-Piston Seal

Max Pressure: 5000 psi



DAS 5-Piece Pst Seal

Max Pressure: 6000 psi



MOS M-Oil Seal

Max Pressure: 10 psi



88M Metric V-Pkg

Max Pressure: 6000 psi

Type 26 metric U-seals are symmetrical lip, non-loaded U-seals that can be used in rod seal and piston seal applications.

Materials Available: Urethane, NBR, Viton, Silicone, EPR, and Teflon

Type 605 metric U-seals are dedicated rod seals. They incorporate a twin lip design for improved sealing and stability. Type 606 metric U-seals are dedicated piston seals. They can be used for one piece or split pistons.

Materials Available: Urethane, and NBR

Type MOR metric O-rings are "standard" European metric O-rings. These O-rings are used in applications similar to the type OR standard O-ring.

Materials Available: Buna, and Viton

Type G, P, S, and V metric O-rings are Japanese Industrial Standard (JIS) O-rings. These O-rings are used in a variety of applications.

Materials Available: Buna, and Viton

The BH metric wiper is a double lip wiper that can be used as both a seal and wiper in a low pressure system. Other styles of metric snap-in and press-in wipers are available.

Materials Available: Hythane, and Urethane

T754 rectangular metric piston seals are a two piece piston seal design, combining a urethane outer seal with a square ring expander. These seals are commonly used in a low to medium pressure hydraulic applications.

Materials Available: Urethane with Buna expander

The DAS, 5-piece metric piston seal consists of a Buna seal with two split nylon back-up rings and two split nylon wear rings. This seal can be used with one piece piston and two piece piston head applications.

Materials Available: Buna with nylon back-ups and wear rings

Type MOS metric oil seals are usually double lip design, providing light dirt exclusion as well as sealing. These seals are typically rubber coated and spring loaded.

Materials Available: Steel case with Buna or Viton lip

88M metric V-packing sets are available in common metric ID, OD and heights. Most sets come (1-5-1) with a fabric female adaptor, 3 fabric rings, 2 buna rings, and a nylon male adaptor. These sets can be used as rod *or* piston seals.

Materials Available: Buna/Fabric, Buna, and Nylon