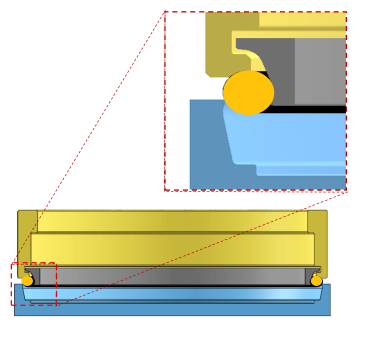


### **Metal Face Seal**

# Installation Guidelines





#### • SAP STANDARD INSTALL TOOL

Follow SAP Parts™ supplied Standard Installation tool for the designated Seal part reference.

#### • SEAL-O-FIX

A unique Seal Lubricant to be employed white Seal Assembly.

#### LINT FREE WIPE

A must for wiping the metal faces as well as the Seal housing cavity while installation, maintains cleanliness.

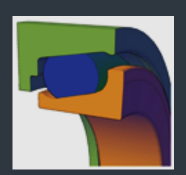
#### ONLY DESIGNATED LUBRICANTS

Recommended for the most reliable performance of Seals & O-Rings.

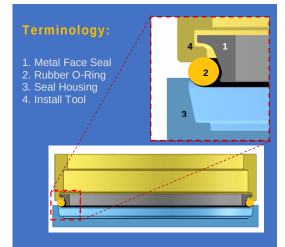
## GENERAL GUIDELINES FOR METAL FACE SEAL INSTALLATION

Mechanical Face seals are fitted in a Groove of retaining housing, to form the sealing at the adjoining faces. Metal faces are precision Lapped. The ramp angle of Seal and Housings are slightly different and form a wedge for the rubber ring to slide into and form a compressed profile giving load on the seals and making it intact.

The installation guidelines are aimed to protect the precision lapped and Functional metal sealing faces. The more precautions taken, the more Likely the seals will last in the field.







#### Approved Assembly Lubricants: SAP Parts - Seal-O-Fix



A unique Solution for Seal Installation and Cleaning the Housings

While applying always follow all the safety practices for handling volatile solvents. Do not use any other oil that leaves oil film or do not evaporate.

#### SAP Parts™' Seal Installation Tool:

A typical Mechanical Face Seal installation tool looks like as shown in the image below. Made out of advanced 3-D printing technology, it consists of a circular bracket type polyamide ring with clamping arrangement and lock that holds the seal with O-Ring in the special groove made at the face of tool ring and pushes the O-ring in the housing groove.



#### **Special Install Tools:**

There are many other versions of designated Seal Installation Tools developed by SAP Parts™ out of special polymers including PTFE, ABS,PU materials using 3 D — Printing and other advance manufacturing technologies , based on the size and seal application requirements. These are the customized tooling solutions provided by SAP Parts™.



#### **Seal Housing Preparation:**

The housing components which contact the rubber O-Rings must be free from foreign particles, like dust, lint, etc. before installing the seal. This should be done using a lint-free wipe and a non-petroleum based solvent especially SAP Parts™ Seal-O-Fix Spray. Also following other approved assembly lubricants may be used following manufacturer-specified safety guidelines for respective lubricants.

#### Other Approved Assembly Lubricants:

• Denaturized alcohol or Isopropyl Alcohol\* / Houghton-Grind 60 CT/ Quaker® Solvo Clean 68-RAH (\*) All applicable safety and disposal guidelines for flammable liquids must be followed. Note: Do not use Stanosol or any other liquid that leaves an oil film and /or does not evaporate quickly.

#### Metal Face Seal Handling Care:

After unpacking from the Box, handle the seals with great care. Do not allow the Polished Metal faces placed inverted on the ground or metal surface where they can get damaged during handling. Clear the Oil film on the metal face Seals with a clean wipe. Remove any foreign material from the rubber toric, the Seal ramps and the lips of both seal rings.

#### **Important Check:**

Place the rubber O-Rings on the metal seal ring at the bottom of the seal ring ramp and against the, retaining lip.

Ensure Parting Line on the O-Ring should be parallel with Seal

Check the O-Rings remain straight on the rim and not squeezed or twisted as it may lead to improper installation of the Mechanical seal.

#### Steps by Step Seal Installation Guidelines

- 1. Arrange Right Duo cone Seal, Installation Tool, Seal-O-Fix Spray, Mallet, Lint Free Cloth, etc. as shown below before starting actual seal installation in the housing cavity.
- Check you are using appropriate tool part number, and design provided by SAP Parts™ for the Seal. Note: – Each seal has a different Tool. Check Seal face, O-Ring & housings are clean and free from any mechanical damage, dent, etc.
- Apply Seal-O-Fix on Seal face and clean the Seal using Lint-Free Wipe. Ensure the seal face be thoroughly cleaned and no fine particles of dust should remain on it...Do never use Ethanol, Oil or Grease for lubricating the O-Ring.
- 4. Put the O-Ring on the Seal Ramp and check it is properly placed on the metal ring ramp. Check there is no skewing or twisting of O-Ring, and Hold the O-Ring on the Seal Ramp and engage the Lip of the tool between the gap of O-Ring and seal face inside the circular guideway groove of the Tool.



5. Bring the edges of the tool bracket close to each other and hold the seal firmly in the clamp formed. This makes the Seal Guided in the Install Tool.



#### **IMPORTANT INSTRUCTIONS**

Metal Face Seals are precision components made of special cast iron, being very brittle due care must be taken to avoid impacts. Following care to be taken:

Do not open the original packaging as long seal assembly preparations are made ready.

Be careful to protect the hands as sharp edges may injure the users, hence use gloves.

Protect rubber rings form dust contamination.

Ensure the seal housing cavity bore is rounded as sharp edges may cut O-Rings.

Protect the functional edge of installation tool from excessive wear and fall down.

Put the tool in designated box or holder.

Clean the tool it with IPA in regular intervals to maintain the life.



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#### Installation of Seal inside the Housing Groove:

 For installation of Seal, arrange a cleaned Seal & cleaned wiped housing. Put the Seal on the Housing.

- 2. Hold the O- Ring in the Fixture and form the tool guide assembly as explained above.
- Hold the Seal and O-Ring Firmly and see O-Ring is not twisted. Locate the seal & tool on groove opening.
- Press the fixture with even load on the O-Ring, and experience the O-Ring insertion jerk, inside the housing. Small Rings can be manually fixed, for big rings apply even and gentle pressure around the rim of guide plate using a wooden mallet.
- Below is the correct Final Seal Assembly. Check the Assembly height "H" as shown below at 4 diagonally opposite positions. The variation should not be more than the specified limit of the respective seal assembly.



#### **CAUTION**

- The Rubber O-Ring can twist if it is not wet all around during installation or if there are burs and fins on the retaining ramp of housing. Twist, misalignments, and bulges of O—ring will result in seal failure.
- If Seal is not installed correctly, remove it from housing and repeat the process. Never use Rubber O

  Rings with Blow holes/ damages.
- Never allow the Sealing surface to be dirty, it should be cleaned well before Assembly.
- Never try hammering on the sealing surface and never use sharp tools to locate O-Rings.

#### DOS

- Clean the Sealing Surface thoroughly before installation.
- ✓ Use SAP Parts<sup>™</sup> Seal O-Fix Spray or approved lubricants.
- ✓ Carefully check for Sealing edge is free from dust, dirt, hair, etc.
- ✓ Always use Only Lint-free Wipes/Cloths, Never use tissue Paper or cotton waste
- ✓ While completing the final assembly of the unit, make sure that both seals are incorrect housings together. The high impact can scratch or break the seal components.