





Fitting Guide for Solosele® S — hydraulic seal for double-acting pistons


- i** This seal operates with slight axial float. It must not be axially compressed.
- i** This seal must not be stretch-fitted into semi-open or fully-enclosed recesses.

1  For Health & Safety reasons, shut down the hydraulic system before installing your new seal. **Shut off power**

2  Check the seal and housing. Ensure that seal is correct size and housing is suitable for the seal. **Check sizes of seal & housing**

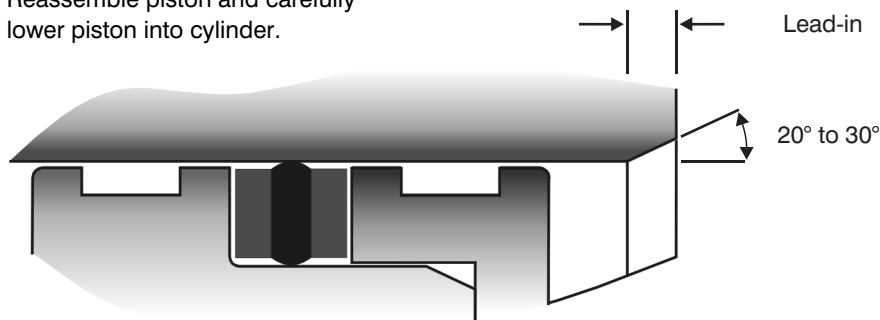
3  Remove old seal, then thoroughly clean the housing. **Remove old seal. Clean the housing**

4  Lightly lubricate the seal and housing with the hydraulic fluid prior to assembly. **Lubricate seal & housing**

5 **Split-type pistons only**  Fit the seal well home in the exposed housing recess. Ensure that the rubber sealing surfaces are not damaged. **Insert seal into housing**

Fitting Guide for Solosele® S — hydraulic seal for double-acting pistons

- 6 Reassemble piston and carefully lower piston into cylinder.



Reassemble piston & insert in cylinder

Material Safety Data Sheets are available on request

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Health warning: If PTFE or fluoroelastomer (eg, FKM, FFKM, FEPM) products are heated to elevated temperatures, fumes will be produced which may give unpleasant effects, if inhaled. Whilst some fumes are emitted below 250°C from fluoroelastomers or below 300°C from PTFE, the effect at these temperatures is negligible. Care should be taken to avoid contaminating tobacco with particles of PTFE or fluoroelastomer, or with PTFE dispersion, which may remain on hands or clothing.

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