

# Seals Identification guide

Company:  Work fluids:

Contact person:  Solid particles in suspension: YES  NO

Pump brand:  Model:

## Working Conditions:

Temperature:  Cleaning: YES  NO

Pressure:  Conditions:

Speed:

## Rotary Part / Face:

### Spring:

Single spring

Multi-spring

Wave spring

Others

Specify

### Direction of rotation:

Right

Left

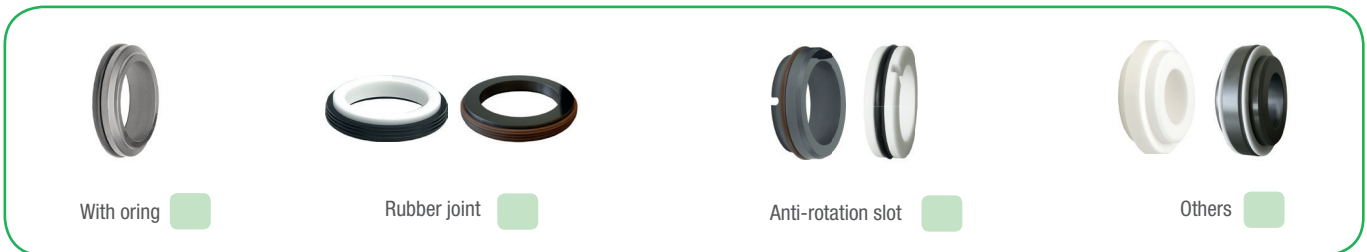
Independent

### Example:



## Stationary Part:

Example:



## Dimensions (Sketch):

- Shaft diameter (d1): \_\_\_\_\_
- Exterior diameter of the rotary part (d3): \_\_\_\_\_
- Length of the rotary part, relaxed (without movement): \_\_\_\_\_
- Length of the rotary part, totally pressed: \_\_\_\_\_
- Length of the rotary part in working position (l3): \_\_\_\_\_
- Exterior diameter of the stationary part, oring includes (d7): \_\_\_\_\_
- High of the stationary part, from the rotating seal face till the end of the oring (l4): \_\_\_\_\_

