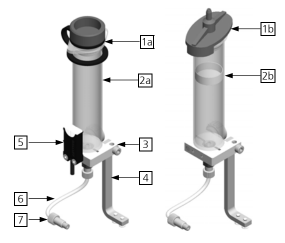
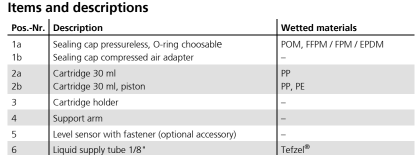


Quick guide 'Reservoir Plastic'

Reservoir plastic

pressureless with sensor compressed air





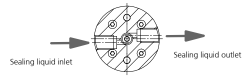
Screw plugs (2x) 1/4"-28 UNF Mounting examples

Fitting 1/4"-28 UNF, lock ring, ferrule

Fluidic seal module with connection 1/4"-28 UNF



Fluidic seal module (schematic sectional view)



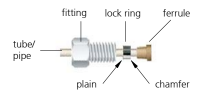
Function

The 'reservoir plastic' is an additional module for mzr®-pumps with a fluidic seal module A The cartridge 2a / 2b stores the sealing liquid and supplies the fluidic seal chamber between the two shaft seals of the mzr® pump with sealing liquid. For further information please check the operating

Installation / Mounting

Mount and adjust the 'reservoir plastic' according to the mounting examples

- Remove the screw plug B from the lower side of the fluidic seal module (sealing liquid
- If necessary, shorten the liquid supply tube 6 of the reservoir plastic and prepare the connection as shown in following figure



Screw the fitting 7 into the sealing liquid inlet hand-tight

Level sensor (optional accessory)

It is a capacitive level sensor for monitoring the filling level in the cartridge.

- Mount the sensor 5 as shown in the examples and connect it according to the electrical instructions
- Perform a functional test with sealing liquid

Commissioning

⚠ **Note!** Before commissioning, check compatibility of the sealing liquid with the process liquid.

- Remove sealing cap 1a or compressed air adapter 1b from cartridge 2a / 2b
- Fill cartridge with sealing liquid
- Close cartridge tightly
- Remove sealing cap B from the mzr®-pump carefully and ventilate the fluidic seal chamber until sealing liquid comes out the outlet. Following, tighten the sealing cap again
- Check tightness of the system

The fluidic seal module of the mzr®-pump is now ready for operation.

Maintenance / Filling

- Stop pump operation
- Carry out the commissioning procedure

PEEKTM

Delrin®

(see manual mzr®-pump)

∧ Note

The pump operator must verify the compatibility of the wetted parts material with the liquids to be handled.

The sealing cap 1a has a lateral opening for the supply of air flow.

The supply of sealing liquid to the fluidic seal chamber must always be enough to prevent any entry of air and moisture in the module. Otherwise, the service life of the seals decreases considerably.

During the operation of the pump, the sealing liquid is minimally consumed. The filling level can also be reduced by evaporation / diffusion and / or wear of the shaft seal.

If the fluidic seal chamber is empty, the pump should be stopped immediately. Dry operation of the pump may lead to shaft seal damage. With the additional level sensor, this can be detected and avoided.