

## Permeation-Measuring-Cell NW50 for liquid test chemicals and gas as collecting medium

**Nr. 711988** Permeation-Measuring-Cell NW50 according to EN 374-3 for the examination of foils (gloves, overalls) on the permeability of liquid test-chemicals and gas as collecting medium. Made of Borosilicet glass. Completely in mounting plate with three condition feet and PTFE tightener size inclusive O-ring seals silicone/FEP encases ( 2 x 56 mm + 1 x 62 mm)



**Nr. 711980** Top for Permeation-Measuring-Cell NW50 with sleeve NS 14.5

**Nr. 711981** Base for Permeation-Measuring-Cell NW50 with gas inlet and outlet pipes for the air as collection medium (OD = 8 mm)



**Nr. 711982-EN** PTFE-Clamping-Device (sample holder) according to EN 374-3 for Permeation-Measuring-Cell, clamping of films, protective gloves etc. PTFE with 3 pieces of O-rings made from Silicone/FEP-coated

**Nr. 711982-ASTM** PTFE-Clamping-Device (sample holder) according to ASTM1“(2,54 cm)



**Nr.711978-EN** Set of O-ring seals for PTFE clamping device according EN 374-3 to the Permeation-Cell NW50 consisting of 2 x 56 + 1 x 62 mm silicone / FEP-coated fits to Nr.711982-EN

**Nr.711978-ASTM** Set of O-ring seals for PTFE clamping device according ASTM1“(2,54 cm) to the Permeation-Cell NW50 consisting of O-rings made from silicone / FEP-coated, fits to Nr.711982-ASTM



**Nr.711979** Blind flange, PTFE, for Permeation-Measuring-Cell NW50 with 2 x Viton O-rings reference- and test- gas (fits to 711 981)



**Nr.711987** Holder for Permeation-Measuring-Cell NW50 made of Pertinax and with screws and stand-feet made of metal

