

Date: Sept. 2008

Technical data Simplex 2500/2600

Sealing: metal cone with cpl. EPDM shell, closing with the line pressure

Working air pressure: min. 6 bar, max. 8 bar

Technical data: design with EPDM metal cone

Line pressure: from 0.1 up to 12 bar

Line pressure impact: up to max. 40 bar without opening, no damage

Opening path: 1.5 up to 2 mm

Rate of flow: medium water 6°Celsius; line pressure 2 bar, filling tube Ø 1 mm;

approx. 400 ml/minute

Maintenance interval: depending on the medium, membrane consists of silicone, strongest

influence by lyes and acids during the cleaning process

for drinking water hot or cold 80,000 strokes

Maintenance expenditure: max. 2 sealings, expenditure of time approx. 2-3 minutes

Indication of defects: leakage hole close to bottle attachment

Sampler Simplex 2600

