

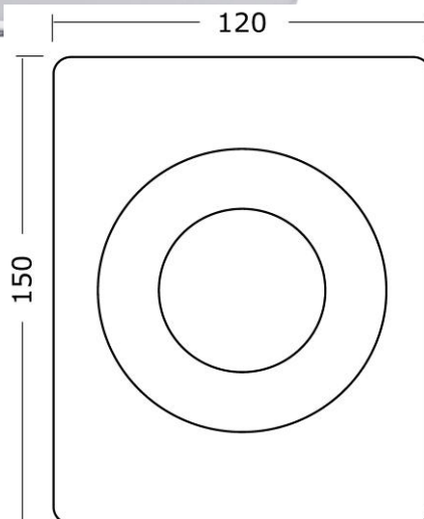
Der **606_{er} W**

**Fertig-Set Urinal Druck-Spülsystem
 (zu Rohbau-Set Art. 3005500)**

- Urinalspüler im MS-Körper vormontiert
- Individuelle Laufzeitregulierung
- Alle Verschleißteile austauschbar, ohne Ausbau des Spülers

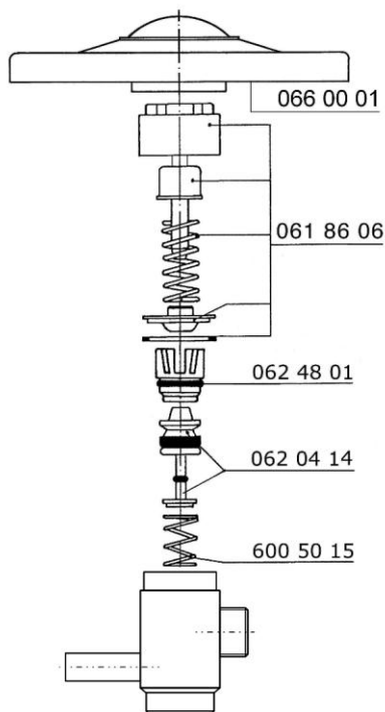
**Push Button Operated Flushing System
 (to be completed with Basic Element Art. 3005500)**

- Flusher assembled in Brass Body
- Individual Time Adjustment
- All Components exchangeable without Disassembly

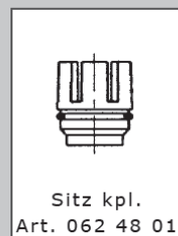
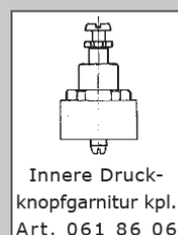
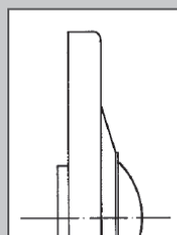


- Ab Fließdruck 0,5 bar bis max. 8 bar
- Spülstromregulierung durch Vorabspernung
- Spülmenge 2- 4 Liter (DIN EN 12541)
- Spülzeit ca. 6 Sek., bei 2 bar Fließdruck werksseitig eingestellt
- Laufzeitregulierung 2 - 8 Sek.

- Min. Pressure from 0,5 bar to max. 8 bar
- Flow Regulation by Stop Valve
- Flushing Volume 2 – 4 litres (DIN EN 12541)
- Flushing Time abt. 6 sec., at 2 bar, pre-set
- Time Adjustment 2 – 8 sec.



Wichtige Zubehöre und Ersatzteile
 Most Important Accessories and Spare Parts



Montagevorbereitung

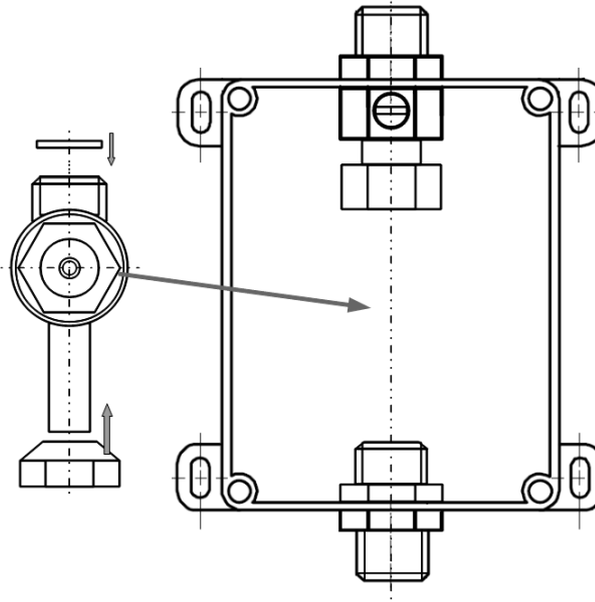
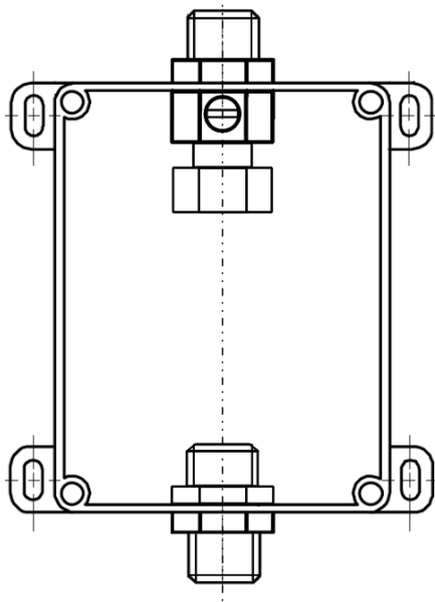
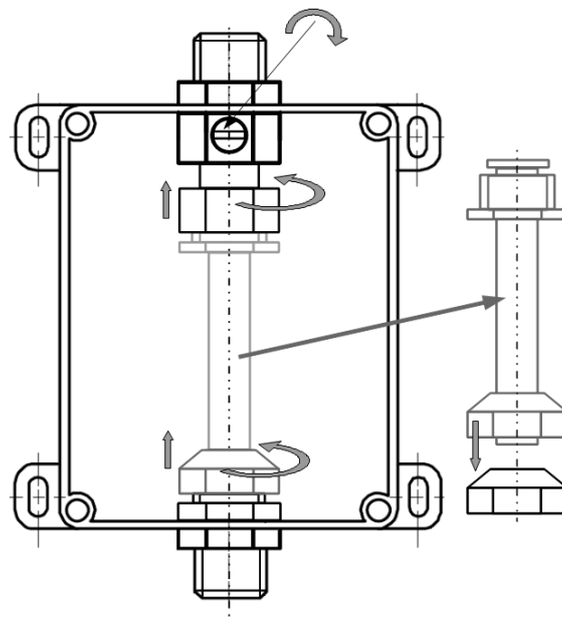
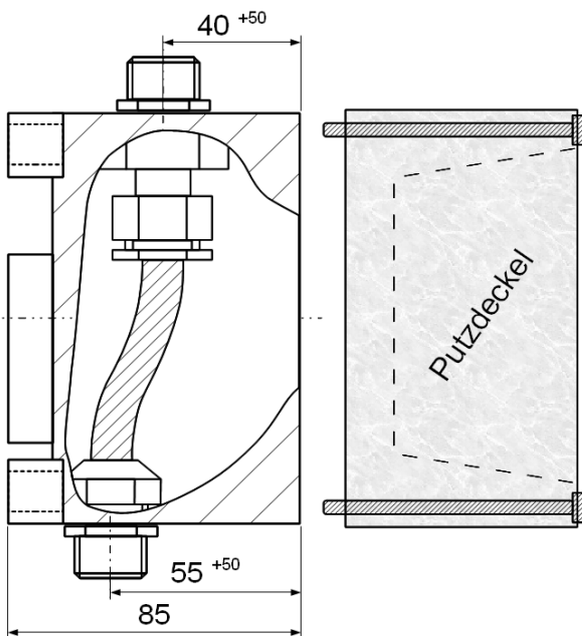
Preparation of installation

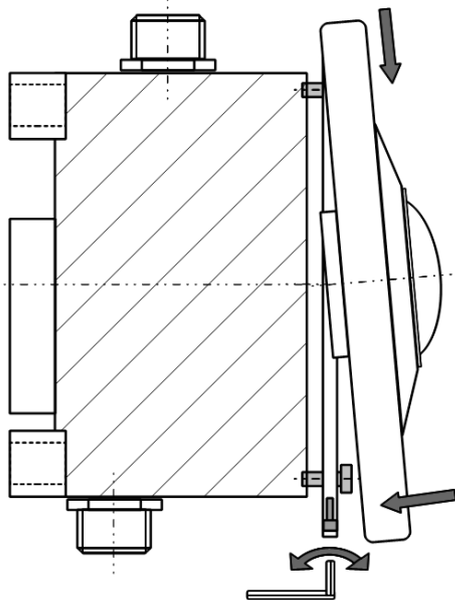
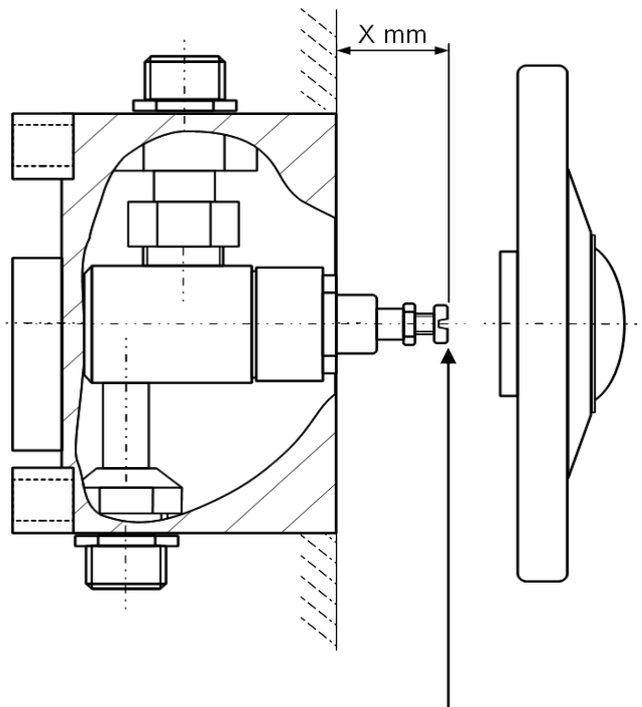
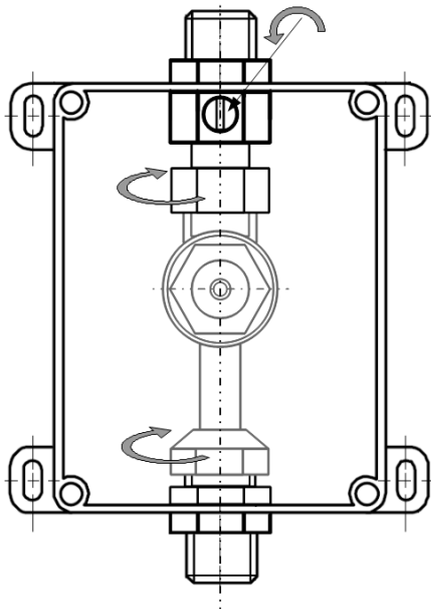


Wasserleitung spülen
Flush the water supply-line

Montage

Installation





Distanzausgleich / distance balancing

Fliese bis Ende Schraube X = 26 mm
 Volle Spüleleistung
 Tile until end of screw X = 26 mm
 Complete Flush Capacity

Laufzeit Verkürzung
 Reduce discharge time

Max: X= 26mm
Min: X= 21mm

Wartung

Service

Vorabsperrung
 schliessen
 (Schlitz quer z.
 Wasserfluss)



Druckknopf, Kolben
 und Feder entnehmen

Bei zu langer Laufzeit: Kartusche innen mit
 Leitungswasser ausspülen

Close the stop valve
 (Slot across to the water flow)

Take out Push Knob,
 Piston and Spring

In Case of too long Flushing Time:
 wash out inside of the cartridge with water

