

GLÖTZL Baumeßtechnik

CHANGE-OVER MANIFOLDS, manually operated

Type: U . . .
Art. No.: 32.10

The change-over manifolds are used for distribution of the pressure lines to the single pressure cells from a measuring station. For measurement, the respective stop cock to the connected cell is opened.



Figure:
Change-over manifold type U 10 B 25

Models:

Pressure range max. 20 bars for air or oil operation, please indicate when ordering

- | | |
|-------------------------|--|
| U 10 H 0 B 20. | Connection of 10 pressure lines without return lines |
| U 10 H 10 B 20. | Connection of 10 pressure lines and 10 return lines |
| U 5 H 0 B 20. | Connection of 5 pressure lines without return lines |
| U 5 H 5 B 20. | Connection of 5 pressure lines and 5 return lines |

Casing: 4 HE 260 for 1 change-over manifold, dimensions L 505, D 310, H 180 mm
8 HE 260 for 2 change-over manifolds, dimensions L 505, D 310, H 360 mm
12 HE 260 for 3 change-over manifolds, dimensions L 505, D 310, H 540 mm

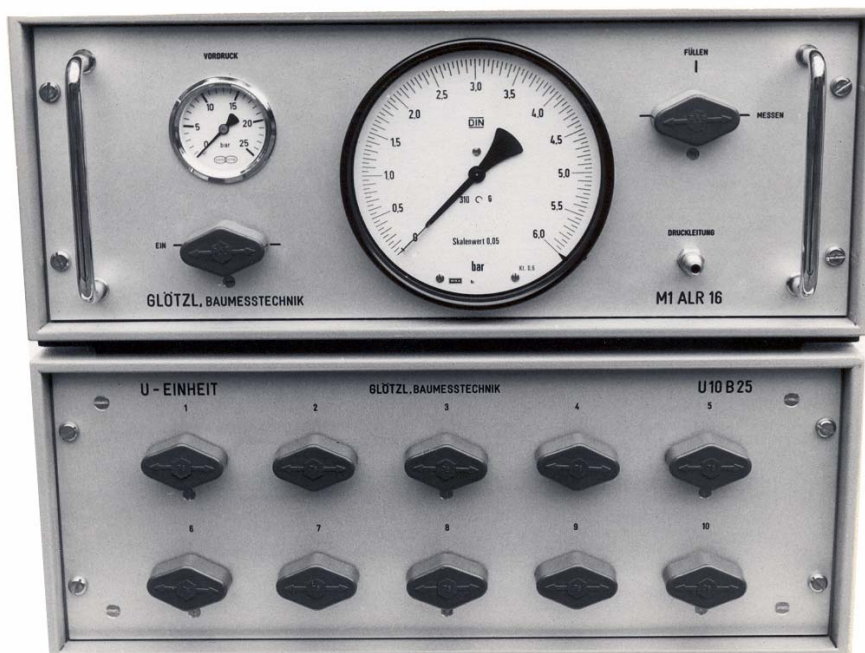


Figure:
Change-over manifold U 10 in casing 4 HE with attached air quantity regulator M1 ALR 16

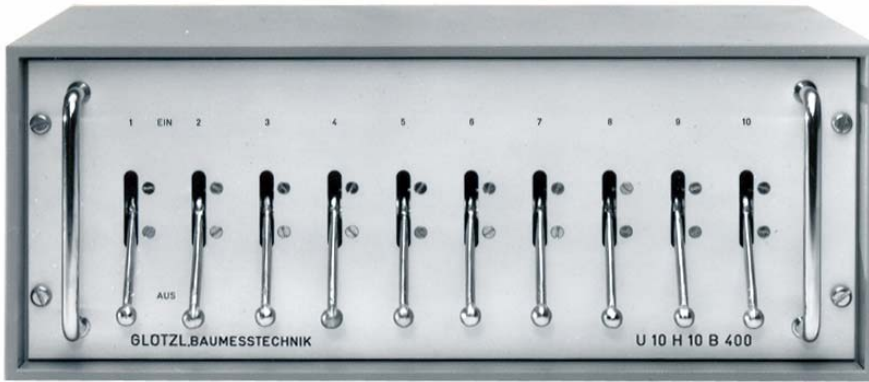


Figure:
Change-over manifold
type U 10 H 10 B 400
in instrument casing
for 500 bars

Models:

Pressure range max. 500 bars for oil operation

- U 10 H 0 B 400. Connection of 10 pressure lines without return lines
- U 10 H 10 B 400. Connection of 10 pressure lines and 10 return lines
- U 5 H 0 B 400. Connection of 5 pressure lines without return lines
- U 5 H 5 B 400. Connection of 5 pressure lines and 5 return lines

Casing:

- 4 HE 260 for 1 change-over manifold, dimensions L 505, D 310, H 180 mm
- 8 HE 260 for 2 change-over manifolds, dimensions L 505, D 310, H 360 mm
- 12 HE 260 for 3 change-over manifolds, dimensions L 505, D 310, H 540 mm

Construction of a measuring device for hydraulic pressure cells

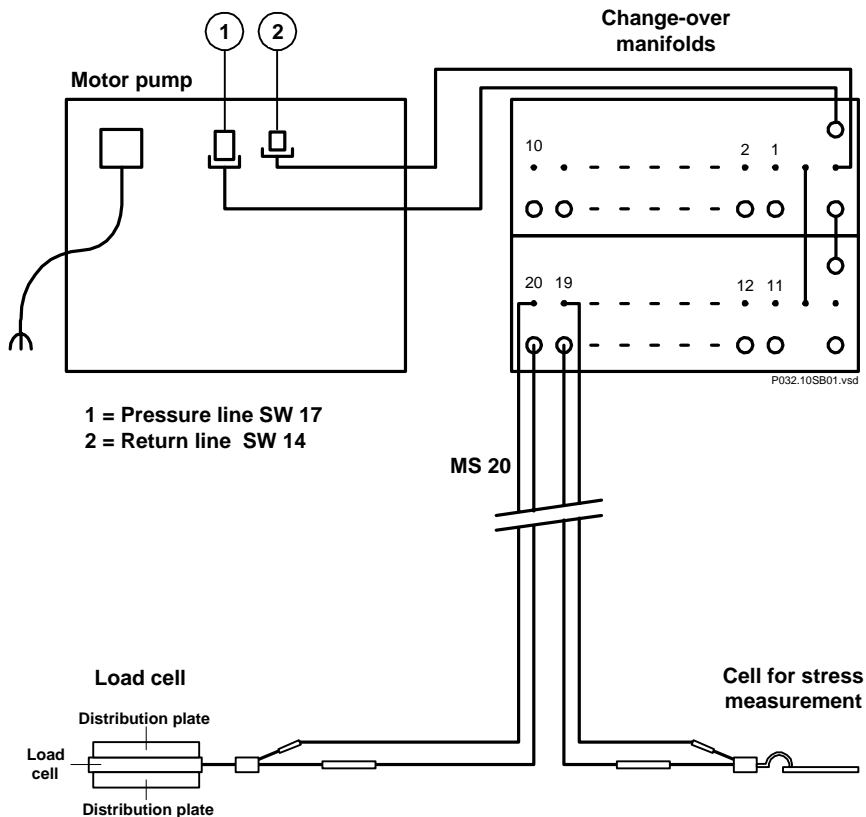


Figure:
Motor pump and change-over manifolds shown from rear with example for connection of cells