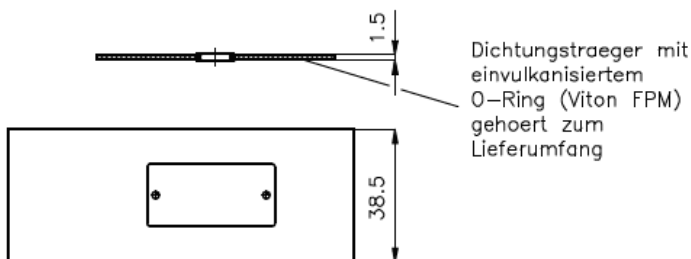
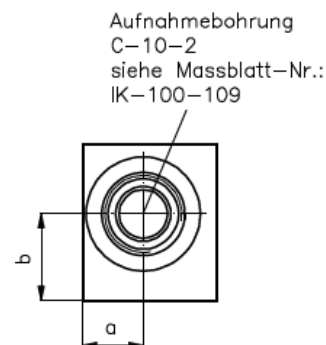
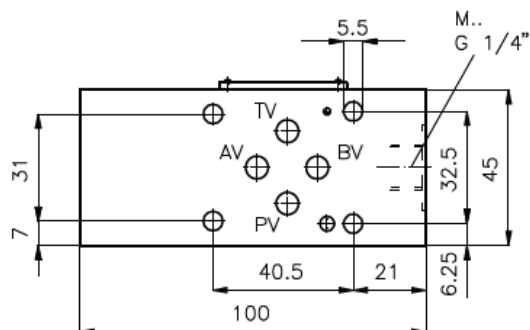


# Mehrzweckventilgehäuse NG 6 mit Lochbild nach DIN 24340, Form A - Zwischenplattenbauweise

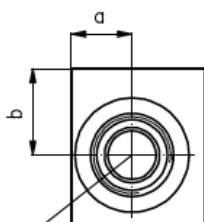
MGZ-06.-..

Gewicht: ca. 0.5 kg (A)  
ca. 1.0 kg (S)

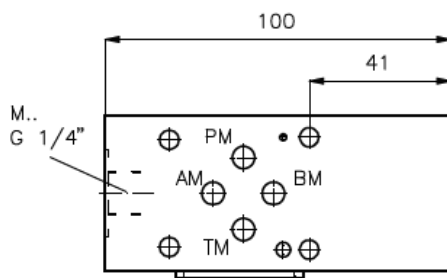
Nenndruck: 250 bar (A)  
350 bar (S)



Dichtungstraeger mit  
einvulkanisiertem  
O-Ring (Viton FPM)  
gehört zum  
Lieferumfang



Aufnahmebohrung  
C-10-2  
siehe Massblatt-Nr.:  
IK-100-109



## Mehrzweckventilgehäuse ohne Messanschluss

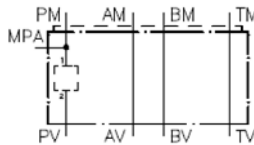
| Typ                     | a    | b    |
|-------------------------|------|------|
| MGZ-06.-PM2/PV1/10-B-04 | 21,5 | 22,5 |
| MGZ-06.-TM1/TV2/10-B-04 | 21,5 | 22,5 |
| MGZ-06.-AA/10-04        | 17,5 | 25   |
| MGZ-06.-BB/10-04        | 17,5 | 25   |
| MGZ-06.-A1/P2/10-04     | 17   | 22,5 |
| MGZ-06.-A1/T2/10-04     | 17   | 22,5 |
| MGZ-06.-A2/P1/10-04     | 17,5 | 20   |
| MGZ-06.-A2/T1/10-04     | 17,5 | 20   |
| MGZ-06.-B1/P2/10-04     | 17   | 22,5 |
| MGZ-06.-B1/T2/10-04     | 17   | 22,5 |
| MGZ-06.-B2/P1/10-04     | 17,5 | 20   |
| MGZ-06.-B2/T1/10-04     | 17,5 | 20   |
| MGZ-06.-A1/B2/10-04     | 19,5 | 24   |

## Mehrzweckventilgehäuse mit Messanschluss

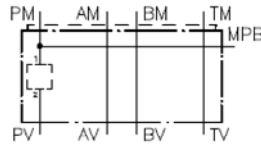
| Typ                       | a  | b    |
|---------------------------|----|------|
| MGZ-06.-PM1/PV2/10+MPA-04 | 17 | 22,5 |
| MGZ-06.-PM1/PV2/10+MPB-04 | 17 | 22,5 |
| MGZ-06.-TM2/TV1/10+MTA-04 | 17 | 22,5 |
| MGZ-06.-TM2/TV1/10+MTB-04 | 17 | 22,5 |
| MGZ-06.-P1/T2/10+MPA-04   | 17 | 22,5 |
| MGZ-06.-P2/T1/10+MTA-04   | 17 | 22,5 |
| MGZ-06.-P2/T1/10+MPB-04   | 17 | 22,5 |
| MGZ-06.-P1/T2/10+MTB-04   | 17 | 22,5 |

Mehrzweckventilgehäuse mit Messanschluss

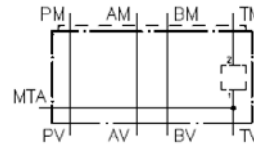
MGZ-06.-PM1/PV2/10+MPA-04



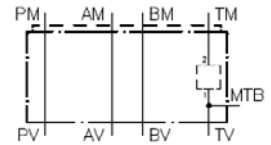
MGZ-06.-PM1/PV2/10+MPB-04



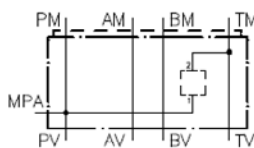
MGZ-06.-TM2/TV1/10+MTA-04



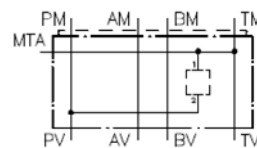
MGZ-06.-TM2/TV1/10+MTB-04



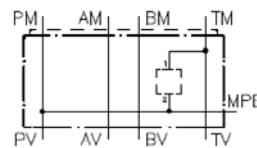
MGZ-06.-P1/T2/10+MPA-04



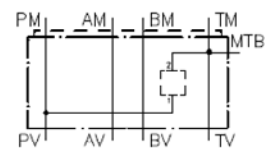
MGZ-06.-P2/T1/10+MTA-04



MGZ-06.-P2/T1/10+MPB-04

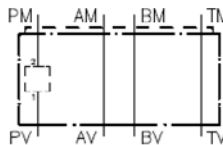


MGZ-06.-P1/T2/10+MTB-04

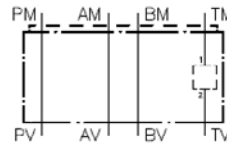


Mehrzweckventilgehäuse ohne Messanschluss

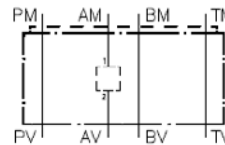
MGZ-06.-PM2/PV1/10-B-04



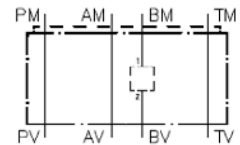
MGZ-06.-TM1/TV2/10-B-04



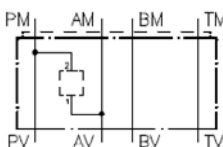
MGZ-06.-AA/10-04



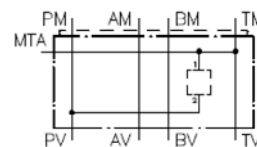
MGZ-06.-BB/10-04



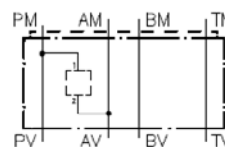
MGZ-06.-A1/P2/10-04



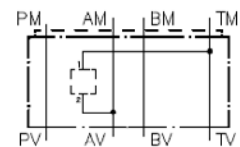
MGZ-06.-A1/T2/10-04



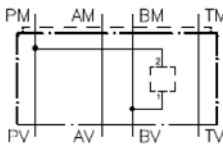
MGZ-06.-A2/P1/10-04



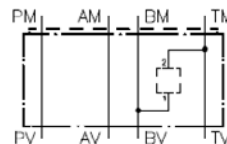
MGZ-06.-A2/T1/10-04



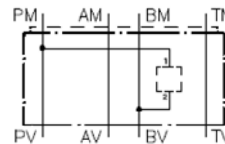
MGZ-06.-B1/P2/10-04



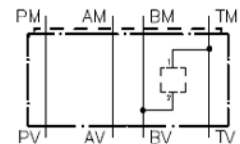
MGZ-06.-B1/T2/10-04



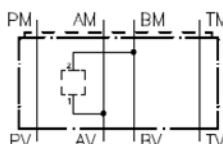
MGZ-06.-B2/P1/10-04



MGZ-06.-B2/T1/10-04



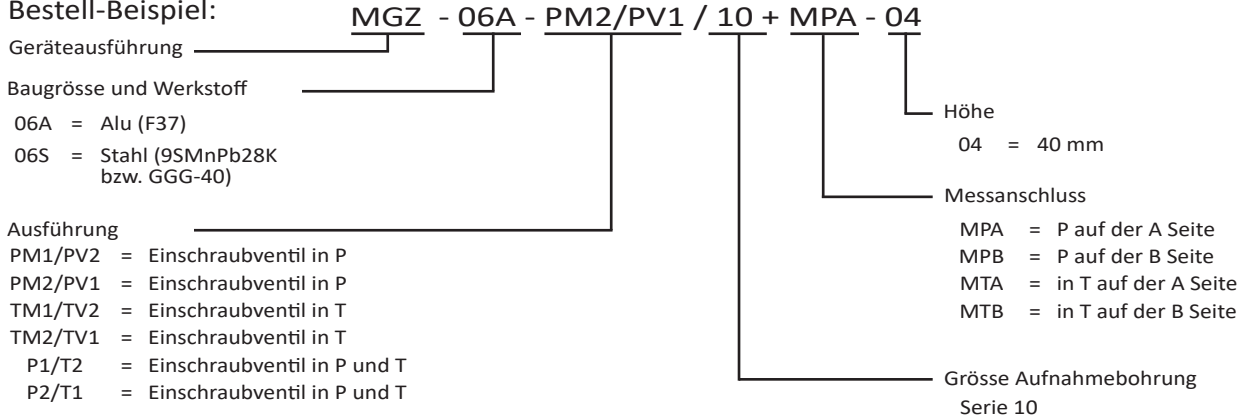
MGZ-06.-A1/B2/10-04



### Mehrzweckventilgehäuse mit Messanschluss

**Bestell-Schlüssel:**

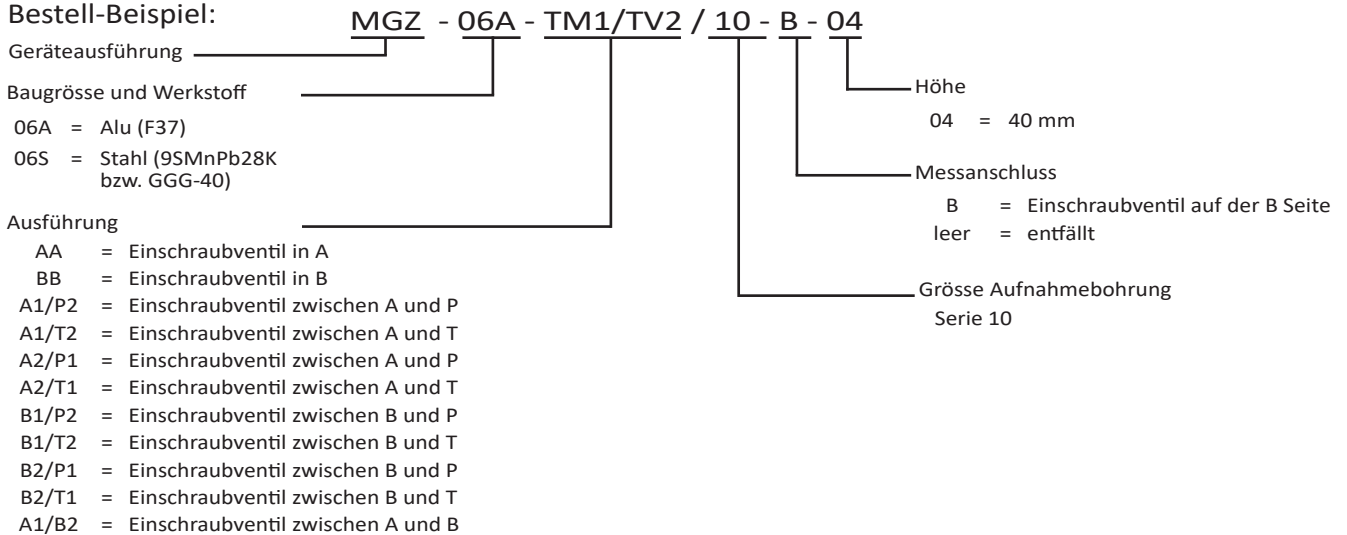
**Bestell-Beispiel:**



### Mehrzweckventilgehäuse ohne Messanschluss

**Bestell-Schlüssel:**

**Bestell-Beispiel:**



**Hinweis:**

Bezuglich der Durchflussrichtung ist auf die Darstellung (Anschlusse "1" und "2") zu achten. Fuer die Ausfuehrungen AA und BB aendert sich durch Drehen des Mehrzweckventilgehäuses NG 6 um die Laengsachse die Durchflussrichtung: z.B. von 1 nach 2 in 2 nach 1 oder umgekehrt (siehe Symboldarstellung). Fuer alle Ventilplatten NG 6 mit Funktion in P bzw. in T aendert sich durch Drehen um die Laengsachse zusaetzlich der Kanal: d.h. P wird T und T wird P