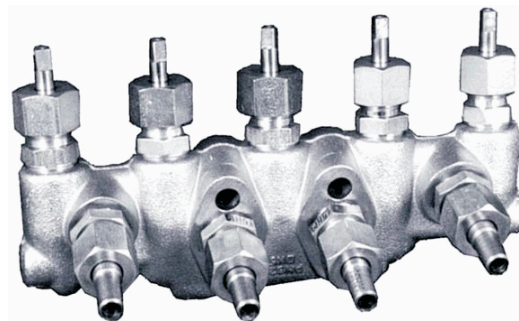


## FIVE-WAY BLOCK VALVES (MANIFOLDS) type MEZ-11

THE MEZ-type VALVES (MANIFOLDS) ARE DESIGNED FOR ASSEMBLING IN MEASUREMENT & CONTROL SYSTEMS. THEY ARE USED FOR SWITCHING ON THE FLOW, DIFFERENTIAL PRESSURE AND PRESSURE TRANSMITTERS FOR OPERATION, OR SWITCHING THEM OFF. THEY ENABLE ZERO AND RANGE CHECKING ON TRANSMITTERS AND BLOWING DOWN OF IMPULSE TUBES. THE VALVES ARE PROVIDED BY THE MANUFACTURER WITH SETTING KEY.



- high reliability
- different material versions for water, steam, acids and oxygen
- body material: 15HM, 1H18N9T (321ss) or 13HMF
- nominal pressure up to 32 MPa

### TECHNICAL DATA

Valve type	MEZ-11-00	MEZ-11-01	MEZ-11-02	MEZ-11-03
Nominal diameter [mm]:	DN 5	DN 5	DN 5	DN 5
Nominal pressure:	32 MPa	32 MPa	32 MPa	32 MPa
Highest operating temperature:	400°C	250°C	560°C	200°C
Numerical values of permissible operating pressures, in function of nominal pressure and operating temperature, acc. to PN-89/H-02650:				
Valve material:	acc. to graph steel 15HM	acc. to graph steel 1H18N9T (321 ss)	acc. to graph steel 13HMF	acc. to graph steel 1H18N9T (321 ss)
Valve sealing material:	graphite	graphite	graphite	tarflen
Valve version:	standard	acid-proof	standard	for oxygen
Mass:	5.5 kg	5.5 kg	5.5 kg	5.5 kg