

## GEMÜ angle gauge

GEMÜ has developed a patented angle gauge to simplify mounting 2/2-way stainless steel diaphragm valve bodies. The angle gauge enables quick and simple determination of the correct mounting position of a diaphragm valve body. The angle gauge is placed on the valve body so that its location spigots engage in the holes intended for actuator fixing. It is then locked by an eccentric cam at one of the location spigots. The flow direction is clearly identified to prevent incorrect positioning. The correct installation angle, dependent on the valve body type, is indicated in the brochure „2/2-Way and T Valve Bodies in Stainless Steel“. The given angle is set on the angle gauge. The valve body is rotated until the spirit is level. Then the body can be installed in the piping. The angle gauge is available for diaphragm sizes MG 8 to 100.

Please use the article numbers listed below when ordering:

Angle gauge for diaphragm size 8:	88278996
Angle gauge for diaphragm size 10:	88277372
Angle gauge for diaphragm size 25:	88277373
Angle gauge for diaphragm size 40:	88277374
Angle gauge for diaphragm size 50:	88277375
Angle gauge for diaphragm size 80:	88277376
Angle gauge for diaphragm size 100:	88379424

