



Plates to combine a Namur-valve with a double acting cylinder / the actuation-element of a knife-gate-valve.

ZVP 701 to be assembled onto a cylinder with G 1/4" ports (diameter 32, 40, 50 mm according to ISO 6431/ISO 15552). Designed for an orifice-size 7 mm in combination with e.g. MNH 510 711.

ZVP 101 to be assembled onto a cylinder with G 3/8" ports (diameter 63, 80 mm according to ISO 6431/ISO 15552). Designed for an orifice-size 10 mm in combination with e.g. MNH 510 101.

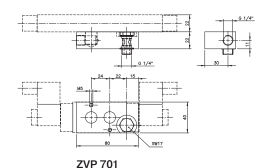
ZVP 121 to be assembled onto a cylinder with G 1/2" ports (diameter 100, 125 mm according to ISO 6431/ISO 15552). Designed for an orifice-size 12 mm in combination with e.g. MNH 510 121.

ZVP 121 - 701 to be assembled onto a cylinder with G  $1/2^{\circ}$  ports and equipped with a Namur-valve of  $1/4^{\circ}$  standard.

Plate can be equipped with different kinds of Namur-valves.

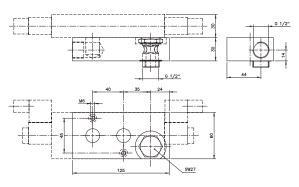
Delivery contains the plate and the banjo for one port.

Straight male fittings and rotating elbow fittings to make the other connection can be supplied on request.

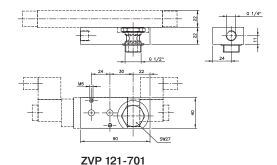


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**ZVP 101** 



**ZVP 121** 



Port A Type Port B Orifice Weight Namur **ZVP 701** Banjo G 1/4" G 1/4" 1/4" 7 mm 0,35 kg **ZVP 101** Banjo G 3/8" G 3/8" 1/4" 10 mm 0,40 kg **ZVP 121** Banjo G 1/2" G 1/2" 1/2" 12 mm 0,45 kg ZVP 121-701 Banjo G 1/2" G 1/4" 1/4" 7 mm 0,35 kg