



20 Bar

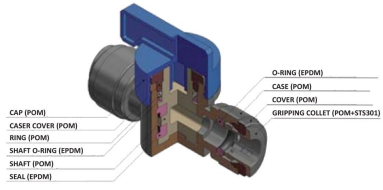
**Negative pressure:** -750mmHg Depending from the tubes & temperatures applied.



Water, food, air, selected gases, vacuum and liquids suitable with construction materials.



Polyammide, polyurethane, polyethylene, Teflon tube PTFE, calibrated tube FEP. The hand valves must only be used in fully open or fully closed position.





Dry air:  $-20^{\circ}\text{C} \div 98^{\circ}\text{C}$ Air & fluids:  $1^{\circ}\text{C} \div 98^{\circ}\text{C}$ 

Please be advised that NSF standards cover only the temperature range from 1°C to 70°C. System performances always depend from fittings, tubes and possible other items and accessories used. It is responsability of the users to cross check the technical features of each single component in order to avoid possible failures and damages.





Products in compliance with the directive 2002/95/EC



Products in compliance with the directive 2011/65/EU











Body: POM
O'Ring: EPDM
Cover: POM

**Gripping collet:** POM+STS301

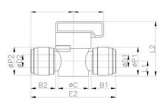
Cap: POM
Seal: EPDM
Shaft: POM

Shaft O'ring: EPDM

## **HBVU**

## 2 ways metric hand valves





CODE	ØD1	ØD2	В1	B2	ØP1	ØP2	L1	L2	Е	øс	GR.
HBVU0606B	6	6	16,1	16,1	15,5	15,5	9,5	34,5	51,7	19,2	16
HBVU0808B	8	8	17,5	17,5	17,6	17,6	9,5	34,5	53,5	19,2	17,4
HBVU1010B	10	10	20,1	20,1	20,0	20,0	12,5	42,3	63,0	24,2	29
HBVU1212B	12	12	23,7	23,7	23,0	23,0	12,5	42,3	70,4	24,2	35,4

