# **KMA 295**

## Manual Valve DN 8 - 20 mm (3/8" - 3/4")



### **Features**

- Stainless steel bonnet and plastic hand wheel
- Manual diaphragm Valve with plastic hand wheel is suitable for a limited number of cycles of autoclaving.
- Rising hand wheel
- Sealed bonnet with optical indicator
- Adjustable internal travel stop
- CDSA sealing concept, see page 32
- Flexible diaphragm suspension
- Encapsulated diaphragm

## **Technical Data**

Control function: Manually operated Max. working pressure: 10 bar (150 psi)

Max. working temperature: 160°C (320°F)

dependent on application

EPDM or PTFE Diaphragm material:

Body material: Forged 1.4435/316L ASME/BPE

Investment cast 1.4435/316L

Other Alloys

End connection: Butt weld ends see fold out page 21

Clamps and flanges see page 22 to 24

Two-Way bodies / Welded configurations Bonnets suitable for:

T- bodies / Multiport bodies

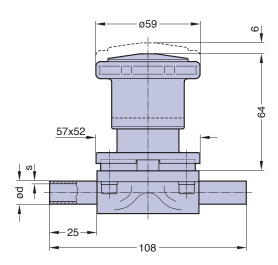
Tank bottom bodies

Flow rate: Kv in m3/h (Cv in GPM) see page 9

Diaphragm size: MA 10 Weight: ca. 0,6 kg

Technical data also valid for multiport valve.

Butt weld ends MA 10 Fold out page 21











# **Steripur 397 / KMA 295 / KMD 289**

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