KMA 295





Features

- Stainless steel bonnet and plastic hand wheel

- Manually operated 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:	
	dependent on application
Diaphragm material:	EPDM or PTFE
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
	Special ends
Bonnets suitable for:	Two-Way bodies / Welded configurations
	T- bodies / Multiport bodies
	Tank bottom bodies
Flow rate:	Kv in m ³ /h (Cv in GPM) see page 9
Diaphragm size:	MA 10
Weight:	ca. 0,6 kg
Technical data also valid for multiport valve	

Technical data also valid for multiport valve.



