# BUTTERFLY VALVE THREADED TBV SERIES

### **FEATURES**

• Valve body: **AVP** • Valve seat: cast iron AVP Seat disc: AVP • Butterfly valve stem: brass • Handwheel: aluminium • "0" ring seal.

• Max. operating pressure: 1.7 bar • Max. fluid temperature: 100°C



- Manual gas/air valve.
- Non sealing.

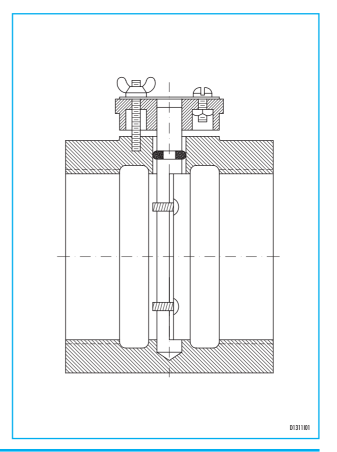


## DESCRIPTION AND OPERATING INSTRUCTIONS

Model TBV manual threaded butterfly valves are designed to control the flow of air or gas. The handle with pointer indicates OPEN-SHUT position. Two limit stops guarantee the calibration of the minimummaximum capacity and the athermic packing of the shaft guarantees safe conditions for the staff.

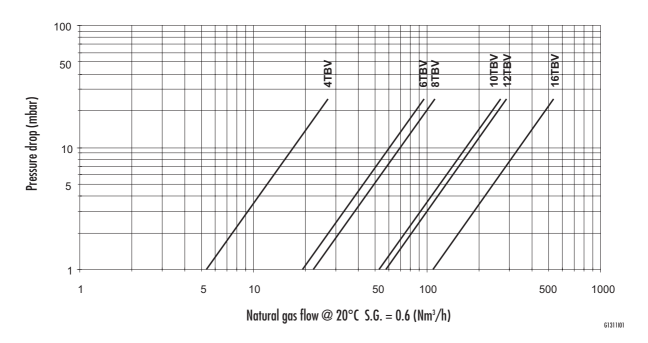
#### INSTALLATION

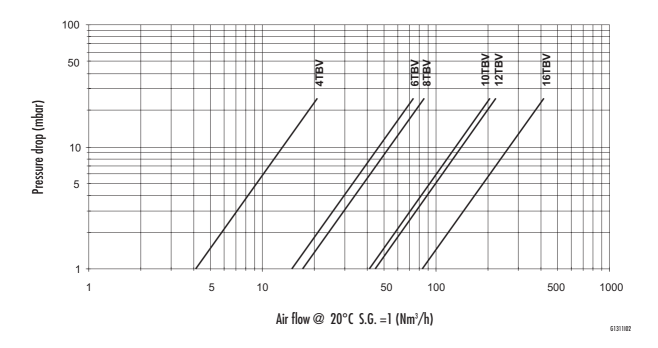
- Butterfly valve may be mounted in any plane (Note: Adhere to Mod. Motor manufacturers operating instructions on electrical versions).
- It is recommended that the butterfly valve is mounted down stream of any measuring device.
- If the valve is electrically controlled respect the maximum pressure
- Flanged design makes installation easier.
- Robust design ensures extended operation in extreme conditions.





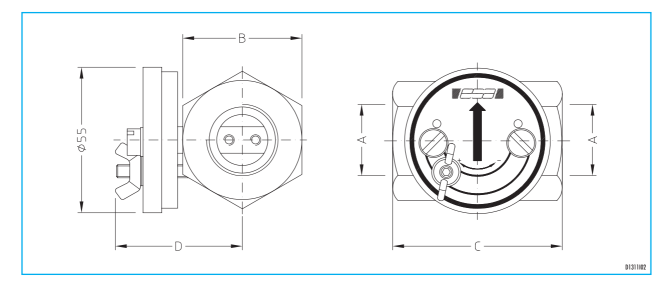
# CAPACITY TABLE







# **DIMENSIONS**



Catalog no.	A	B mm	C mm	D mm	Mass kg
4 TBV	G - 1/2"	45	64	50	0.80
6 TBV	G - 3/4"	45	64	50	0.65
8 TBV	G - 1"	55	68	53	1.05
10 TBV	G - 1.1/4"	60	64	56	1.00
12 TBV	G - 1.1/2"	65	67	56	1.20
16 TBV	G - 2"	76	76	66	1.50

