







## **BREATHER VALVES**

+

## **BREATHER VALVE TYPE 101 & TYPE 111**

ND1" to ND12"

**Set pressure:** + 2,5 to + 40 mbar (Other pressure: on

request with spring - Maxi + 0,5 bar)

**Vacuum set pressure:** - 2,5 to – 40 mbar (Other pressure:

on request – with spring - Maxi – 0,5 bar)

Connection: Flanges PN10 or PN20

Material: CF8/304 SS - CF8M/316 SS - Aluminium - Carbon steel



BREATHER VALVE – TYPE 101 ATMOSPHERIC OUTLET



## PRESSURE VALVE TYPE 9 & TYPE 121

ND1" to ND12"

**Set pressure:** + 2,5 to + 40 mbar (Other pressure: on

request with spring - Maxi + 0,5 bar)

Connection: Flanges PN10 or PN20

Material: CF8/304 SS - CF8M/316 SS - Aluminium - Carbon steel



PRESSURE VALVE – TYPE 9 ATMOSPHERIC OUTLET



BREATHER VALVE – TYPE 111 WITH PIPE AWAY



PRESSURE VALVE – TYPE 121 WITH PIPE AWAY





## **BREATHER VALVES**

T VAC

**VACUUM VALVE TYPE 102** 

ND1" to ND12"

**Vacuum set pressure:** - 2,5 to -40 mbar (Other pressure: on request with spring - Maxi -0,5 bar)

Connection: Flanges PN10 or PN20

Material: CF8/304 SS – CF8M/316 SS – Alum. – Carbon steel



VACUUM VALVE – TYPE 102 ATMOSPHERIC OUTLET

+

MAN HOLE TYPE 129

ND16" to ND24" - On request ND26" - 28" - 30" **Pressure range:** 12 to 45 mbar (Other pressure: on

request)

Connection: Flanges PN10 or PN20

Material: CF8/304 SS - CF8M/316 SS - Carbon steel



MAN HOLE TYPE 129

DON'T HESITATE TO CONTACT US FOR FLAME ARRESTERS