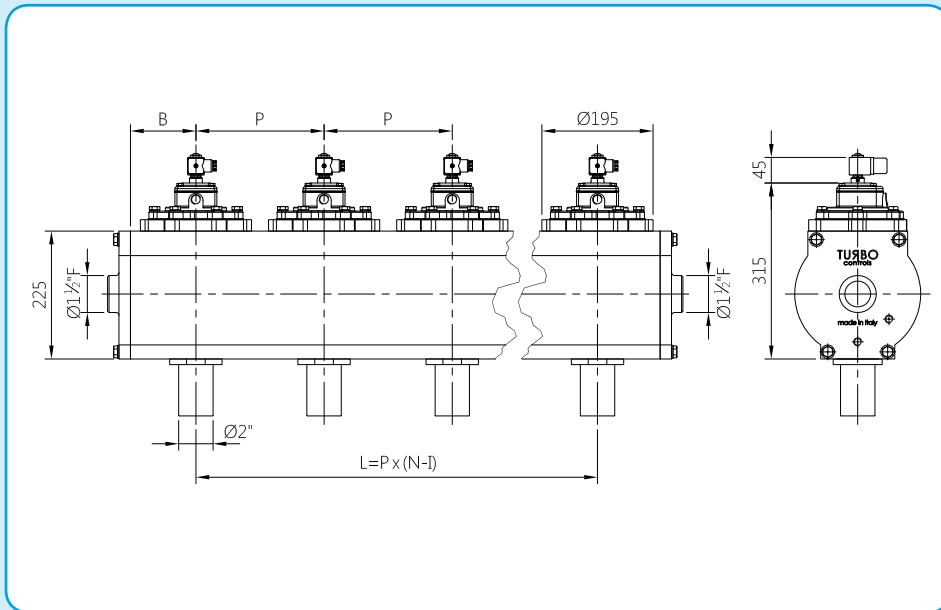


8" ALUTANK SERIES WITH 2" DN VALVES



Please contact our technical department for P min and B min values

TECHNICAL FEATURES

Tank body
Extruded anodised aluminium

Ends
Die-cast aluminium

Air cannons
Galvanised steel

O-Ring
NBR

Operating temperature
-20°C +80°C

Operating pressure
0.5 ÷ 6 bar - 0.5 ÷ 8 bar

Low temperature version
-40°C +80°C

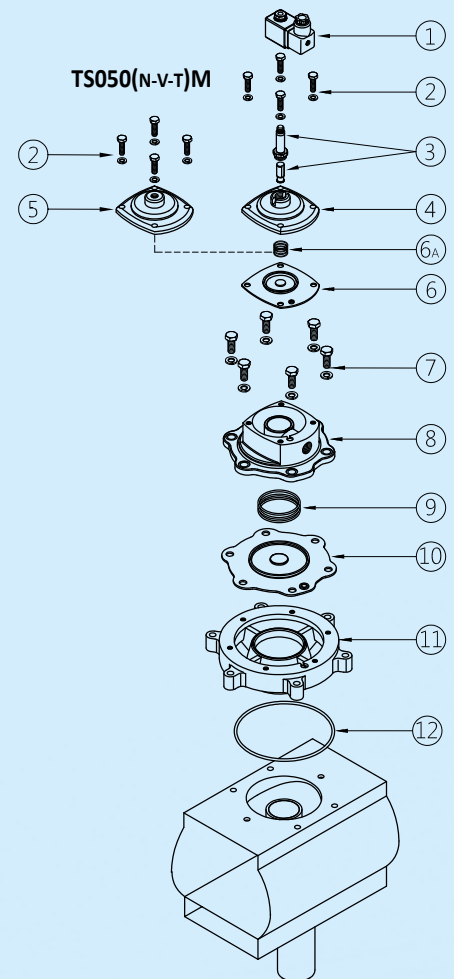
(Aluminium air cannons)

DESCRIPTION

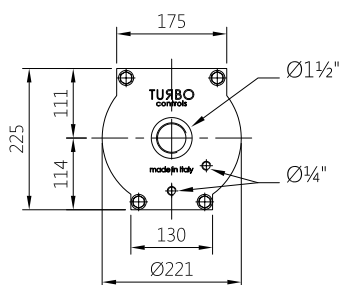
TS050(N-V-T)P / TS050(N-V-T)M

1	Coil - Connector	BH10 V## / V##
2	Screws - Washers	TKITVTE06X20X4
3	Pilot unit	1331080
4	Pilot cover	1251750
5	Remote cover	1251770
6a	Diaphragm spring	3241002
6	Secondary diaphragm (N-V-T)	TKISM025N Neoprene TKISM025V Viton TKISM025T Low temperature
7	Screws - Washers	TKITVTE10X25X6
8	Cover	1251650
9	Diaphragm spring	3241024
10	Primary Diaphragm (N-V-T)	TKISM050N Neoprene TKISM050V Viton TKISM050T Low temperature
11	Valve body	1251460
12	O-R gasket	3301203

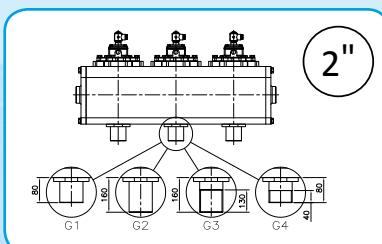
TS050(N-V-T)P



BOTTOM DIMENSIONS



V## / V## = 24 Vdc
- 24 Vac - 115 Vac - 230 Vac



SHORT PLAIN OUTLET PIPE = G1
LONG PLAIN OUTLET PIPE = G2
LONG THREADED OUTLET PIPE = G3
SHORT THREADED OUTLET PIPE = G4