

PIPETITE® PNEUMATIC GROMMET



Matrix Process Solutions
ABN 28 097 144 897
ACN 097 144 897

VICTORIA:

Unit 1/25 Kilpa Rd, Moorabbin 3189 Ph: (03) 9553 0928 Fax: (03) 9553 0987

SOUTH AUSTRALIA:

Unit 8/36 Birralee Rd, Regency Park 5010 Ph: (08) 8244 1322 Fax: (08) 8244 1722

QUEENSLAND:

Unit 7/33 Meakin Rd, Meadowbrook 4131 Ph: (07) 3200 3433 Fax: (07) 3200 2477

PNEUMATIC

APPLICATION:

Pipetite PNEUMATIC GROMMET is the latest in sealing technology for use on Air line penetrations through sheet steel.

Pipetite PNEUMATIC GROMMET can seal a connection while allowing for significant movement of the tube. Installation is simple, and a large range of sizes are available

WORKING PRINCIPLE:

Pipetite Pneumatic Grommets base incorporates grove suitable for sheet steel up to 3.0mm thick.

Using the same penetration hole size means uniformity on design and neat lines on installation.

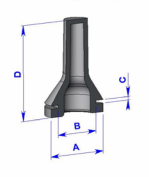
Installed Pneumatic Grommet provides full flexibility. Silicone is not required during installation. Grommet is available to suit four standard diameters and allows the tube to move significantly without causing damage or breaking the seal between the sheet and the tube.

STANDARD DESIGN:

- Perfect solution for penetrations through machine sides, solenoid panels, wall plates...
- Available in four sizes to suit 6, 8,10 & 12mm pneumatic tube or electrical wires
- Hygienic white silicon. FDA certified.
- Total self-sealing no sealant required
- Seal is flexible to accommodate movement
- No cracking of silicon
- 260°C temperature rating.
- No clean-up after installation
- Materials compatible with cleaning solution



GROMMET PTG 1/4"-1/2" (6mm to 12 mm)



Dimensions

Difficultions					
Part #	Size	Α	В	С	D
		mm	mm	mm	mm
317135	6	22	16	1.2 - 3.0	33
317136	8	22	16	1.2 - 3.0	31
317137	10	22	16	1.2 - 3.0	32
317138	12	22	16	1.2 - 3.0	30

