



Areas of Application

Isolates pneumatic energy – easy, efficient and self-explaining. Device is applied to the male fitting, isolating equipment from all compressed air sources.

Details

- Prevents pneumatic fitting from being connected to pressurized air source
- Fits virtually all common pneumatic male fittings
- Stainless steel construction for corrosion resistance
- Holds up to 2 padlocks

Material

- Flanks: stainless steel
- Rivet: aluminum

Dimensions

Item	Width:	Length:	Depth:
P604	34 mm 4/3"	196 mm 7-3/4"	5.4 mm 7/32"

Diameters of 7 supports to hold pneumatic male fittings (largest to smallest):

- Ø 20 mm (13/16")
- Ø 15 mm (5/8")
- Ø 13 mm (9/16")
- Ø 12 mm (1/2")
- Ø 10 mm (7/16")
- Ø 8.5 mm (3/8")
- Ø 7.5 mm (5/16")

2 holes to fix position by hanging up to 2 padlocks with max. shackle diameter of 8 mm (8/25")

Weight: net: 65 g, with packaging (polybag, header, manual): 87 g

Temperature Range

-45°C to +300°C (-49°F to +572°F)

Chemical Resistance

All approved chemicals listed are based on the manufacturer's specified chemical resistance chart for stainless steel only. The results were determined at a room temperature of +20°C/+68°F. All data are subject to environmental variables and product features.

Chemical	Grade
Mineral lubricants	Resistant
Aliphatic hydrocarbons	Conditionally resistant
Aromatic hydrocarbons	Resistant
Gasoline	Resistant
Weak mineral acids	Conditionally resistant
Strong mineral acids	Conditionally resistant
Weak organic acids	Conditionally resistant
Strong organic acids	Conditionally resistant
Oxidizing acids	Conditionally resistant
Weak bases	Resistant
Strong bases	Resistant
Trichloroethylene	Resistant
Perchloroethylene	Not resistant
Acetone	Resistant
Alcohols	Resistant
Hot water (hydrolysis resistance)	Conditionally resistant
UV light and weather	Resistant

Legal Note

ABUS products are sold with the understanding that the buyers will test them in actual use and determine for themselves their adaptability to their intended uses.