

## Features

- **Universal Compatibility** – Supports 6.35 mm, 9.52 mm, and 12.7 mm male pneumatic fittings.
- **Direct-to-Fitting Application** – Locks directly onto the male fitting, eliminating the need for costly in-line valves.
- **Multiple Padlock Points** – Multiple locking holes allow secure attachment of padlocks (up to 6.5 mm shackle dia.).
- **Cost-Effective Isolation** – Simplifies pneumatic energy isolation without altering existing hose setups.
- **Convenient Storage** – Center hole and side loop allow easy hanging on air hoses or wall hooks when not in use.
- **Improved Safety Compliance** – Prevents accidental reconnection to pressurised air during maintenance.

## RS PRO Pneumatic Lockout 3 Way

RS Stock No.: 0710509



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

## Product Description

- *The Pneumatic Lockout 3-Way is a versatile solution designed to securely isolate compressed air systems by locking out male pneumatic fittings.*
- *Compatible with 6.35 mm, 9.52 mm, and 12.7 mm fittings, it fits most standard pneumatic setups.*
- *Applied directly to the male fitting, this lockout eliminates the need for installing separate in-line lockout valves.*
- *Includes multiple padlock holes, accommodating padlocks with shackle diameters up to 6.5 mm, allowing group lockout.*
- *Integrated center hole and side loop support easy storage on hoses and facilitate hanging the device when not in use.*
- *Enhances safety by preventing unintended equipment startup through air reconnection during servicing.*

## General Specifications

Type	Pneumatic Lockout
Material	Polyamide Nylon
Colour	Red
Package	PE-LD

## Mechanical Specifications

Dimensions	71mm x 21mm
Overall Height/Length	71mm
Internal Width	21mm
Maximum Shackle Diameter	5.5mm & 6.5mm
Weight	22 Grams

## Operation Environment Specifications

Withstand temperature	-20°C to 120°C (0° to 250°F)
-----------------------	------------------------------

