PLUGTITE V INDUSTRIAL

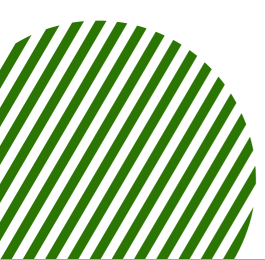


WWW.PLUGTITE.BE

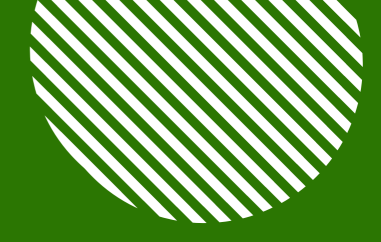


CONTENT

Introduction	3
Service plugs	4
Sizes of plugs	5
How to use it	6
Nozzle adaptor	7
Size of nozzles	8
How to use it	9
Chemical resistance	10
Why choose us	11
Contact us	12



Intro-Duction.



Service plug and Nozzle adaptors are an innovative system for maintenance operations on production lines. This solution has been developed to prevent fluids leakage , but espcially to avoid possibility of contamination on hoses, pipes, systems during maintenance or line cleaning operations.

Moreover service plug and Nozzle adaptors helps to protect the enviorment and to maintain clean workspace. Used in industrial areas such as hydraulic, chemical, processing, MRO, HVAC, mining and heavy equipment.

Three versions of service plugs: Green color for hydraulic and general industrial applications, White color for food industry and Red color for heat resistant suc as electrostatic lines.





The service plugs aperture has been designed and engineered to give the plug greater compression than standard solid plugs, ensuring a perfect seal whilst still being able to be cut to size if needed.

Small (2mm - 14mm) Medium (5mm - 24mm) Large (15mm - 45mm)

SERVICE PLUGS INDUSTRIAL

CHARACTERISTICS:

- Resistance to most oils and chemicals
- Temperature range: -25°C up to 90°C
- Does not shrink, leak or discolor
- Resistant to sunlight for greater shelf life
- Does not split/crack or deteriorate
- Easy to use. Insert, squeeze, press home and release
- The compressed rubber ensures a tight fit
- Does not contain silicone
- Re-usable



Sizes of maintenance plugs

- Stop contamination
- Plugtite products are used to prevent contamination of all sorts of chemincal compounds into the surrounding environment



SMALL PLUGS 2-14MM



PLUGS MIXED



MEDIUM PLUGS 5-24MM



PLUGS MEDIUM





PLUGS MIXED 3 SMALL, 4 MEDIUM, 2 LARGE



MAX PLUGS 32-75MM



SMALL PLUGS



MEDIUM PLUGS















HOW TO USE

INSERT



PUSH





PUSH & TWIST

+ + + + + + + + + + + + + + + +

Using the nozzle adaptor in conjunction with an air gun it prevents splash-back of any oils, chemicals, liquids, or other debris from the channel /tube/pipe whilst cleaning under high pressure, thereby protecting both the user and the environment in and around the equipment from contamination, and, at the same time ensures that all the air pressure is directed into the channel ensuring a stronger pressure for improved performance.

SIZES:

- Small (5.8mm 30.2mm)
- Large (14mm 46mm).

CHARACTERISTICS:

- Resistance to most oils and chemicals
- Temperature range from -25°C up to 90°C

+ + + + +

+ + + + +

╋╋╋┥

+ + +

╋**╋**╋

Does not shrink, leak or discolor



Nozzle Adaptor small 3-30mm

NOZZLE SIZES

Nozzle Adaptor large 14-46mm



- For use with air guns only
- Use in short bursts
- Always wear eye and ear protectors
- Not for use on blank end pipes channels or tubes
- Used during maintenance of hydraulic lines and channels

Put the adaptor into the air gun



Fix in tube/hose



Press short burst to clean the hose



COMPOUND RESISTANCE



| Low temperature25 | 5°C |
|---------------------------------------|-----|
| Maximum for continuous use (static)90 |)°C |

Enviornmental Performance

| Flame resistance | Poor |
|----------------------|-------------------|
| Gas permeability | Fair to excellent |
| Odor | Good |
| Ozone Resistance | Good |
| Oxidation Resistance | Good |
| Steam Resistance | Fair |
| Sunlight Resistance | Good |
| Weather Resistance | Good |
| Water Resistance | Good |

WHY CHOOSE US ?





- Automotive solutions
- Very competitive prices
- Free samples with quotation
- Multiple application usage
- Keep the maintenance system clean
- Ecological packaging
- Does not contain silicone
- Prevents chemical spills and contamination
- 88 years of experience

SISTER COMPANIES:







info@plugtite.be

www.plugtite.be

+32(0)22515242