



GMSUP5D-OPT
NON-INVASIVE PIPE FIXING SUPPORT

including inspection window component GMSUP5D-B2
 for detector code *GMSC245D-FM* and
 lamp test code *GMTEST5D-FM*

Suitable for piping with diameter **greater than 150 mm**
 and thickness less than **1.9 mm**

The support is supplied with a series of hand tools
 for correct installation

Complies with **ATEX Directive 2014/34/EU - Category 2D/2G**

FM APPROVED Certified - TÜV Certified



GMSUP5D-B2



GMSUP5D
NON-INVASIVE PIPE FIXING SUPPORT

specifically for sprayer nozzle code *GMUGS-CVO-I2-FM*

Complies with **ATEX Directive 2014/34/EU - Category 2D/2G**

Suitable for piping with diameter **greater than 150 mm**
 and thickness less than **1.9 mm**

FM APPROVED Certified - TÜV Certified



GMSUP5D-FXU
NON-INVASIVE PIPE FIXING SUPPORT

ATTACHMENT SYSTEM FOR EXTINGUISHING GROUP GMEXG-P-02-FM

The single bracket consists of:

- support for pipe fixing [code *GMSU5D*]
- specific support for the extinguishing group, [code *GMSUP5D-FX1*]

Suitable for piping with diameter **greater than 150 mm**
 and thickness less than **1.9 mm**

Complies with **ATEX Directive 2014/34/EU - Category 2D/2G**

FM APPROVED Certified - TÜV Certified



GMSUP2-EX-TU - MOUNTING KIT

for the flame detector [GMFD005-EX],
spark detector [GMSC243TH-xx], and
test lamp [GMTEST4-xx].

Made of carbon steel painted RAL3000

Complete with rivets for pipe fixing and gasket.

Complies with

ATEX Directive 2014/34/EU - Category 2D/2G

TÜV



GM-G10-008 - STEEL RING

FOR CLEANING THE PORTHOLE SUPPORT

through connection to the compressed air system,
[apply to article GMSUP2-EX-TU].

Minimum compressed air pressure 6.5 bar - 1/8" connection joint

Estimated consumption 120-130 L/min

This accessory can be installed only during production
of the spark detector [GMSC243TH-EX] or test lamp [GMTEST4-EX].

NOT compatible with the new spark detectors [GMSC245D-FM]
or test lamp [GMTEST5D-FM].



GMSUP-F-IX - SUPPORT FOR

WALL OR CEILING ANCHORING

OF THE FLAME DETECTOR [code GMFD005-EX]

Made of AISI 304 stainless steel

Can be aimed.



GMSUP5D-RP3 - ADDITIONAL METAL DISC

for the installation of the GMSUP5D-OPT

onto the **GMSUP-F-IX**

Made of AISI 316



GMUGS-CVO-S1 - FIXING FLANGE FOR

SPRAY NOZZLES [CODE GMUGS-CVO-M-IX]

Flange size: 80 mm x 80 mm x 15 mm, 3/4" connection joint

NOT suitable for the new nozzles [code GMUGS-CVO-I2-FM]



GMSTV-F3-12 - FIXING SYSTEM

THREE-PIECE JOINT

FOR TEMPERATURE SENSORS

Made of AISI 316 - 1/2" connection joint



GMSTV-FX1-12 - SYSTEM

for all versions of probes with system for 'self-maintenance'
of the thermal contact.

Made of Anticorodal aluminium

Suitable for installation in zones classified **ATEX: Category 2D/2G**

