



## COUPLE OF PIPES IN RED RUBBER

TO LINK THE WATER EXTINGUISHING SET  
[CODE GM-EXG-P-02]  
TO THE NOZZLE SPRAYERS [CODE GMUGS-CVO-I2]

### PAIR OF RED RUBBER PIPES

Operating temperature: -30°C - +110°C - Maximum pressure 20 bar

Replace every five years following production date

Complete with two 3/4" FD connectors in galvanized brass with flat face and paper gasket

FM APPROVED Certified



### GMTG34-040

For ducts with diameter 150-400 mm.

Rubber pipes 13 x 20 L = 600 mm

### GMTG34-060

For ducts with diameter 400-600 mm.

Rubber pipes 13 x 20 L = 800 mm

### GMTG34-075

For ducts with diameter 600-750 mm.

Rubber pipes 13 x 20 L = 1000 mm

### GMTG34-100

For ducts with diameter 750-1000 mm.

Rubber pipes 13 x 20 L = 1200 mm

### GMTG34-125

For ducts with diameter 1000-1250 mm.

Rubber pipes 13 x 20 L = 1400 mm

### GMTG34-150

For ducts with diameter 1250-1500 mm.

Rubber pipes 13 x 20 L = 1600 mm

### GMTG34-175

For ducts with diameter 1500-1750 mm.

Rubber pipes 13 x 20 L = 2000 mm

#### Note:

- 1) The rubber pipes listed above may also be sold separately, only as spare parts.  
For quotes, contact the sales office.



## ACCESSORIES:



### GMUGS-CVO-I2-FM

Sprayer nozzle with shutter.  
Cone-shaped jet

**FM APPROVED Certified**



### GMSUP5D

Non-invasive mounting kit  
specifically for sprayer nozzle  
GMUGS-CVO-I2- FM

**FM APPROVED Certified - TÜV Certified**



### GMEXG-P-02-FM

#### 1" WATER EXTINGUISHING SET

Managed by control unit [code *GMCU1610SD*]  
Complies with **ATEX Directive 2014/34/EU**

**Category 3D/3G**

**FM APPROVED Certified**



### GMSUP5D-FXU

Non-invasive mounting kit

For the GMEXG-P-02-FM extinguishing set

Complies with **ATEX Directive 2014/34/EU**

**Category 2D/2G**

**FM APPROVED Certified - TÜV Certified**



### GMEXG-TB01

#### THERMAL BLANKET

Thermal blanket for GMEXG-P-02-FM

Can be installed

without having to remove the extinguishing set

Protects down to -40°C

With 2 internal resistors which allow

ranges of 100-130 VaC / 200-260 VaC

Frequency 50 / 60 Hz

Consume 90 + 90 Watt

