

# **Mod. MINI-GN**

Water/Foam nozzle made in bronze or aluminium

#### **Standard characteristics**

Nominal flow rate: From 400 to 700 lpm calculated at 5 barg

Body material: Alluminium or Bronze

Actuation: Manual

Jet Type: Fog, Full (Jet)

Horizontal throw and covering angle: See diagram on next page

Base flange made in carbon steel: External diameter Ø160 mm

Coating: Epoxy Primer + Polyuretanic red coat RAL3000,

Total DFT >120 µm

Weight: ~4 Kg

#### **Approvals**





#### **Notes**

In case of inquiry and/or order specify the following datas:

> Working pressure

#### **Compatible monitors**

> MB3, MKW, MKL, MKP

#### **Available on Demand**

- > Base Flange: Other Material
- > Other Inlet connection with adapter (NH, Ghost, Storz)
- > Coating: Other painting cycles

www.fasspa.net



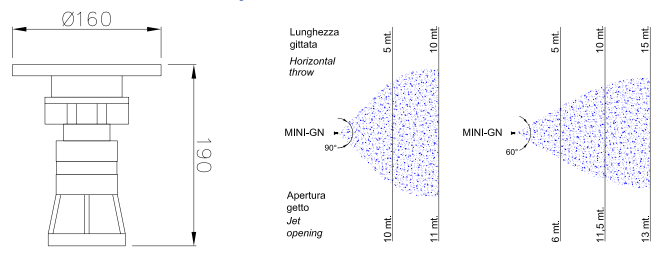




# **Mod. MINI-GN**

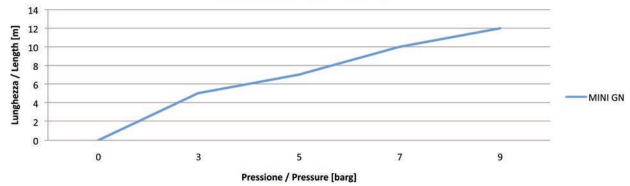
Water/Foam nozzle made in bronze or aluminium

### **Layout & Overall Dimension**



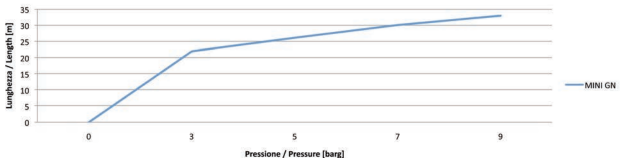
# Grafico di gittata - Horizontal throw diagram Bocchello - Nozzle MINI GN Gittate a getto nebulizzato - Fog jet horizontal throw

Elevazione bocchello - Nozzle elevation 20° ÷ 30°



## Grafico di gittata - Horizontal throw diagram Bocchello - Nozzle MINI GN Gittate a getto pieno - Fog jet horizontal throw

Elevazione bocchello - Nozzle elevation 20° ÷ 30°



Test in still air, throw length dependent on flow rate and pressure at the nozzle

www.fasspa.net



