



NATO CONSTRUCTOR: NCAGE A5009
IN ACCORDANCE WITH ISO 9001:2015
and THE AQAP-2110
QUALITY STANDARDS

CRISTANINI

FIRE FIGHTING SYSTEMS

FD 460

50th
SINCE
1972
CRISTANINI
1972 - 2022....

FIRE STOP 200/30

NATO STOCK NUMBER 4210-15-016-1520

P/N 950090230

EQUIPMENT **FOR FIRST RESPONSE FIRE FIGHTING** IN URBAN OR ISOLATED AREAS
(HISTORICAL CENTRES, HEAVY TRAFFIC, MOUNTAIN AREAS, ETC.)

FIRE STOP 200/30 **ATTACKS FIRE** WITH A HIGH PRESSURE WATER JET OF 200 BAR (2900 PSI)
USING THE LATEST

WATER MIST TECHNOLOGY - WITH SPECIAL NOZZLE



For more information refer to our documents: **UP 1471** **FD 907**



Description

FIRE STOP 200/30 is the fastest solution for initial fire fighting operations in urban or difficult terrain where equipment size is restricted.

FIRE STOP 200/30 relies on a new technique based on minimal consumption of water. Pressurized water at 200 bar (2900 psi) (WATER MIST TECHNOLOGY) sprayed onto fire atomizes and rapidly turns into vapor, absorbing the heat produced by the fire. FIRE STOP 200/30 is the modern solution to avoid damage caused by large amounts of water generated with low-pressure hoses as used in traditional fire fighting.

FIRE STOP 200/30 stands out for its versatility, high mobility, low consumption of water and energy and minimal logistics. It is highly efficient in handling emergency situations during critical environmental conditions.

It can be installed in different types of vehicles and can be used with extinguishing products with variable water content.

Capabilities

- Water jet pressure: 200 bar (2900 psi)
- Water jet length: 20 m (65.63 ft)
- Water flow: 30 L/min (7.9 gpm)

Technical characteristics

Dimensions (LxWxH)

1320 mm (52 in) x 700 mm (28 in) x 1200 mm (47 in)

Weight

175 kg (386 lb)