

ST76 FOAM BLASTER NOZZLE - 3 X 08



PRODUCT DESCRIPTION

The ST76 foam blaster made by RM Suttner in Germany is an extremely powerful foam gun. The gun has three air injector nozzles incorporated into its body which can be changed to suit the flow and pressure that the user is operating at. This product is great for applications in agriculture, fire fighting technology and general cleaning that requires a foam application. There are many benefits to using foam when cleaning but its ability to cling onto surfaces for longer help to assist cleaning detergents to penetrate into mud, grease and oils more effectively. The additional time that the foam offers cleaning detergents on surfaces allows them to be more effective. Another benefit from foam cleaning is its visual impact. The user can see exactly where has been treated which can be difficult when simply just spraying a detergent or using water.

Foam is used to fight fires that are particularly hard to extinguish, such as flammable liquids. Foam blankets these flammable liquids effectively smothering the fire. It then cools down the fuel or material it is in contact with and suppresses the release of flammable vapours. This foam blaster by Suttner is capable of throwing foam up 40 feet which is why this product is great for fire fighting. We have a demonstration video available on our G&S Youtube channel which will show you how to change the nozzles in an ST76 Foam blaster.

There are injector nozzles with diameters of up to 2.8 mm for high flow rates available for all easyfoam365+ stainless steel injectors ST-160, ST-164, ST-166 and ST-167.

Material: stainless steel / plastic.

Min. 70 bar for use in combination with an easyfoam365+ injector unit.

Min. 30 bar for use with water / foam agent premix.

Max. 250 bar / 20 - 60 l/min / 100 °C [Click here to view on page 332 of 2020 R+M Catalogue](#) [Click here to](#)

view on page 467 of 2020 R+M Catalogue

TO ORDER THIS ITEM USE PRODUCT CODE: [200076624](#)

TECHNICAL DETAILS

Inlet: 1/2" Female
Nozzle: Various
Max: 250 BAR
20 to 60 LPM
Max: 100°C

CONTACT DETAILS

G & S Penrith Ltd
TecPro House
Blamire Road
Eden Business Park
Penrith
CA11 9FD
T: 01768 865985