

JET & SPRAY NOZZLE

This durable, plastic nozzle produces a strong, concentrated jet of water that can fight fires in a most efficient way. Yet it is quickly and easily adjustable from a jet to a diffused spray, or a complete shut off.

SPECIFICATION

Model No	NF FB320/WKM
Body	Polyamide tip with Aluminum Alloy inlet
Inlet Size	Male Instantaneous coupling to BS 336
Working Pressure	16 Bar
Flow Control	Shut - Jet & Spray

*Kitemark approved Branchpipe available upon request.



NF FB320/WKM

WATER COMBINATION NOZZLES

These kinds of nozzles have been the trend in the Fire Service for several years to utilize greater water flow for initial attack. The most popular water delivery fire hoses are 1½" or 2½" with nozzle which flows from 490 to 1,020 LPM. It is also very convenient to use completed shut - off ball valve.

SPECIFICATION

Model No. & Size	NFL - 13SPQ, 1½" Ø
Flow Rate	490LPM @ 7 Bar
Model No. & Size	NFL - 13BPQ, 2½" Ø
Flow Rate	660 - 1020LPM @ 7 Bar
Body	Aluminum Alloy, Anodised
Inlet	Male Instantaneous to BS 336
Range	40-45M
Optional	1. NST threaded Inlet available upon request 2. Bronze construction Nozzles available upon request



NF 13SPQ

DIFFUSER NOZZLE

Diffuser nozzle has an adjustable annular orifice which enables the jet of water to be controlled from shut - off to small jet through to large jet then to spray pattern by turning of the rubber sleeve.

SPECIFICATION

Model No	NWR100/NWR 100AL
Body	Copper Alloy/Aluminum
Inlet Size	2½" BS 336
Flow Rate	120Gpm@7 Bar
Model No.	NWR100A
Body	Copper Alloy
Inlet Size	2½" BS 336
Flow Rate	50 Gpm @ 7 Bar
Model No.	NWR101P
Body	Plastic
Inlet Size	1½" Ø
Range	15 M



NWR 100



NWR 100A



NWR 101P

WATER CURTAIN NOZZLE

Water Curtain nozzle produces a strong, rain type pattern of water that can cool the surrounding areas and structures against flame spread.

SPECIFICATION

Model No	NF WC 380A
Flow Rate	380 LPM@7 Bar
Body	Cast Bronze with Chrome Finish
Inlet	1½" Ø, NH Female Swivel Inlet



NF WC 380A