BUBBLE CUP SERIES

COMBINATION NOZZLE + ASPIRATING FOAM NOZZI

= BUBBLE CUP!



A unique combination nozzle capable of producing aspirated finished foam, conventional straight stream and a wide fog pattern. The 1" (25mm) version is a dual gallonage foam nozzle while the 1.5" (38mm) version is available as either a single or dual gallonage foam nozzle. The Bubble Cup offers versatility not found in any other aspirating foam nozzle.

USE WITH WATER OR FOAM





Available in 1" (25mm) or 1.5" (38mm), the Bubble Cup is capable of producing aspirated foam, conventional straight stream and a wide fog pattern.

INTEGRATED FOAM ATTACHMENT



With a retracted sleeve, the nozzle operates as a standard dual gallonage straight stream/combination nozzle. To use the nozzle's aspirating feature, simply slide the outer sleeve forward. If an immediate wide fog pattern is needed, the sleeve can be retracted instantly to its regular position.

WIDE RANGE OF CONFIGURATIONS



Configurations include tip only, with shut-off valve or with pistol grip. Choose from two dual gallonage settings in the 1" (25mm) version or two dual gallonage, as well as a single gallonage, setting in the 1.5" (38mm) versions.







RUGGED USE IN FORESTRY, **INDUSTRY, AND MARINE**

Bubble Cup nozzles are constructed of hardcoat anodized aluminum and all lightweight materials. The front end has a twist "OFF" position for break-and-extend operations. Nozzles with ball shut-off include a guickchange rear valve seat, stainless steel shut-off ball, and a super tough handle. Choose with or without pistol grip at no extra charge. High visibility color coded pistol grips and handle covers are available per NFPA 1901.





1" (25mm) or 1.5" (38mm) DUAL GALLONAGE

1": Two dual flow settings of 10 and 24 gpm @ 100 psi (37 and 90 l/min @ 7 bar) or 10 and 40 gpm @ 100 psi (37 and 150 I/min @ 7 bar).

1.5": Two dual flow settings of 20 and 60 gpm @ 100 psi (75 and 230 l/min @ 7 bar) or 20 and 95 gpm @ 100 psi (75 and 360 l/min @ 7 bar).

1.5" (38mm)

Same features as above with single flow setting of 95 gpm @ 100 psi (360 l/min @ 7 bar).



