



QUADRACUP Series

QUADRACUP W/GRIP 1.5"F

FQS125BCP

30-125 GPM @ 100 PSI FIXED TEETH

\$1045.00 List Price

FEATURES

Selectable gallonage nozzle with four flow settings of 30, 60, 95, and 125 gpm @ 100 psi (110, 230, 360 and 470 l/min @ 7 bar). All lightweight materials, hard coat anodized aluminum. Flush without shutting down. Quick-change rear valve seat and stainless steel shut-off ball. Pistol grip is mounted below the valve. Rocker lug 1.5" NH (38mm) swivel is standard.

SPECIFICATIONS

Pistol Grip	Yes
Valve Design	Stainless
Flow Rate	30/60/95/125gpm (110/230/360/470 I/min)
Inlet Coupling Style	Rocker
Body Size	1.5" (38 mm)
Inlet Coupling Swivel Non-Full Time Swivel	
Style	One Piece with Valve
Pressure Mode	Single
Туре	Selectable
Operating Pressure	100 psi (7 bar)
Remote Control	No
Weight	3.9
Bumper Material	Metal - aluminum

DOCUMENTS

Technical Specifications and Drawings FQS125BCP ITEM SPECIFICATION (DOC)

Instructions For Installation, Safe Operation and Maintenance QUADRAFOG & THUNDERFOG, & QUADRACUP INSTRUCTION MANUAL (PDF)

Z FRENCH MANUEL: THUNDERFOG, QUADRAFOG AND QUADRACUP (PDF)

Online Videos

QUADRACUP SERIES VIDEO (MP4)

ABOUT THE QUADRACUP SERIES

A rugged and dependable selectable gallonage nozzle with a retractable foam aspiration sleeve, available in either tip-only configuration or with a stainless ball shutoff.

When the outer sleeve is in the retracted position, the nozzle operates the same as the TFT QUADRAFOG selectable gallonage nozzle. Flow can be set to any one of four flow settings (30-60-95-125), or to the flush mode. The front end can be rotated from straight stream through wide fog patterns. Uniquely cut fixed metal fog teeth produce a wide range of fog patterns.

To use the built-in aspirating feature of the nozzle, the nozzle operator slides the outer sleeve forward, and by adjusting the pattern, has control of reach and aspiration of the finished foam. If an immediate wide fog pattern is needed, the sleeve can be retracted instantly to its regular position.