



#### **BUBBLECUP Series**

# **BUBBLE CUP W/GRIP 1.5"F**

### FS2095BCP

20&95 GPM @ 100 PSI FOAM ASPIRATING

#### \$696.00 List Price

#### **FEATURES**

Dual gallonage Bubble Cup nozzle with two flow settings of 20 and 95 gpm @ 100 psi (75 and 360 l/min @ 7 bar). All lightweight materials, hard coat anodized aluminum. Quick-change rear valve seat, stainless steel shut-off ball and a twist "off" position for positive shut off. 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	20/95 gpm (75/360 l/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	3.1
Bumper Material	Metal - aluminum

### **DOCUMENTS**

#### Service Procedures

1" TWISTER & BUBBLECUP SERIES SERVICE PROCEDURE (PDF)
1.5" TWISTER & BUBBLECUP SERIES SERVICE PROCEDURE (PDF)

# **Technical Specifications and Drawings**

ER BUBBLECUP EXPLODED VIEW (PDF)

FS2095BCP FINISHED GOOD PRINT (PDF)

FS2095BCP FINISHED GOOD PRINT - STEP (DXF)

FS2095BCP ITEM SPECIFICATION (DOC)

PARTS LIST: D SERIES TWISTER AND BUBBLECUP (PDF)

PARTS LIST: F SERIES TWISTER AND BUBBLECUP (PDF)

Instructions For Installation, Safe Operation and Maintenance

BUBBLECUP & TWISTER INSTRUCTION MANUAL (PDF)

ER BUBBLE CUP® NOZZLES (PDF)

Z FRENCH MANUEL: LANCES TWISTER® ET BUBBLECUP® (PDF)

Z SPANISH MANUAL: BOQUILLAS TWISTER® AND BUBBLECUP® (PDF)

### Online Videos

BUBBLE CUP SERIES VIDEO (MP4)

**Product Brochures** 

**BUBBLE CUP SERIES (PDF)** 



# **ABOUT THE BUBBLECUP SERIES**

A unique combination nozzle capable of producing aspirated finished foam, conventional straight stream and a wide fog pattern. It's available as a handheld nozzle or an electric remote monitor nozzle that's perfect for TFT's EF1 monitor.

Handheld: 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. To use the built-in aspirating feature of the nozzle, the 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 and adjusted instantly to its regular position.

Monitor Nozzle: An electric remote nozzle that's available in a 20/60 gpm (75/225 l/min) or 20/95 gpm (75/360 l/min) version and includes an integrated shutoff built into the nozzle. The integrated retractable aspirating sleeve allows quick and easy foam aspiration. Control with a Bluetooth device or joystick.

Do you even need a firefighting nozzle?