



### **TWISTER Series**

# TWISTER W/GRIP 1.0"F

## DS1040P

10&40 GPM DUAL GALLONAGE

#### \$333.00 List Price

### **FEATURES**

Dual gallonage nozzle with two flow settings of 10 and 40 gpm @ 100 psi (37 and 150 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" NH (25mm) swivel is standard.

## **SPECIFICATIONS**

Pistol Grip	Yes
Valve Design	Stainless
Flow Rate	10/40 gpm (37/150 l/min)
Inlet Coupling Style	Rocker
Body Size	1" (25 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	2.7
Bumper Material	Rubber - press fit

## **DOCUMENTS**

### Service Procedures

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

**Technical Specifications and Drawings** 

C1024 ITEM SPECIFICATION (DOC)

DS1040P FINISHED GOOD PRINT (PDF)

DS1040P FINISHED GOOD PRINT (ZIP)

DS1040P FINISHED GOOD PRINT - STEP (DXF)

DS1040P 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

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

**Product Brochures** 

SINGLE FLOW TWISTER PRODUCT BROCHURE (PDF)

## **ABOUT THE TWISTER SERIES**

The Twister is available as a selectable, dual gallonage, combination nozzle and a fixed flow 95 gpm flow rate. Designed for simplicity and durability, the rubber bumper provides a positive grip and protects the front end. Twisting the shaper from the off position produces the following settings: low flow straight stream, low flow narrow fog, high flow straight stream, and high flow fog. The rugged, economical nozzle also accepts the FoamJet multi-expansion foam aspirating attachment.

Learn More: Do you even need a firefighting nozzle?