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G-FORCE Series
G-FORCE 1.5" F TIP/VALVE
GF5E1S

AUTO 60-150 GPM @ 100 PSI SPINNING TEETH

\$714.00 Guaranteed US Price
FEATURES
SPECIFICATIONS

Pistol Grip	No
Break Apart Size	1.5" x 1.5"
Flow Rate	60-150 gpm (230-570 l/min)
Break Apart Style	Ball Valve
Inlet Coupling Style	Rocker
Body Size	1.5" (38 mm)
Inlet Coupling Swivel	Full-Time Swivel
Style	Break-Apart
Pressure Mode	Single
Type	Automatic
Fog Teeth	Spinning
Operating Pressure	100 psi (7 bar)
Remote Control	No
Weight	5.6
Bumper Material	Rubber - bonded
Inlet Connection Type	NH Female
Package	Yes

DOCUMENTS

Service Procedures

[G-FORCE G903-KIT: G-FORCE VALVE PLUG SERVICE PROCEDURE \(PDF\)](#)
[HOW TO REPLACE A 1- G-FORCE SHAPER \(MP4\)](#)
[HOW TO REPLACE THE BAIL HANDLE ON G-FORCE NOZZLE](#)
[IMPULSE™ TRIGGER VALVE SYSTEM MAINTENANCE AND SERVICE PROCEDURE \(PDF\)](#)

Product Brochures

[Z ARABIC G-FORCE \(PDF\)](#)

Product Catalogs

[G-FORCE CATALOG \(PDF\)](#)
[G-FORCE SPANISH CATALOG \(PDF\)](#)
[Z FRENCH G-FORCE FRENCH CATALOG \(PDF\)](#)
[Z GERMAN G-FORCE GESAMTKATALOG \(PDF\)](#)

Instructions For Installation, Safe Operation and Maintenance

[G-FORCE MANUAL: FIXED & SELECTABLE AND AUTOMATIC \(PDF\)](#)
[INTERNATIONAL G-FORCE NOZZLE FIXED, SELECTABLE, AUTOMATIC AND AUTOMATIC WITH FLOW LIMITING MANUAL](#)
[Z ITALIAN G-FORCE MANUAL: INTERNATIONAL G-FORCE NOZZLE \(PDF\)](#)
[Z SPANISH G-FORCE MANUAL: BOQUILLA INTERNACIONAL G-FORCE \(PDF\)](#)

Certifications & Approvals

[G-FORCE \(GP**V**\) PN 16 EN15182-2 TYPE3 \(PDF\)](#)
ABOUT THE G-FORCE SERIES

Based on a highly customizable global nozzle platform design, the unique G-Force® series of fixed, selectable, and automatic nozzles combine over 40 years of Task Force Tips design innovation and experience into true next generation firefighting tools. Available in a 1" (25mm) and 1.5" (38mm) versions, the nozzles incorporate unique performance components such as a stainless steel slide valve, inlet debris screen and protective fog pattern choices. The G-Force® series deliver high performance and rugged dependability in a low cost package.