

Certificate of Compliance

This certificate is issued for the following:

Firefighting Nozzles for Use with Hose, Monitor Assemblies and other Firefighting Equipment

Model G-Force Series Nozzles

(see attached configuration table)

Prepared for:

Task Force Tips 3701 Innovation Way Valparaiso, IN 46383-9327 Manufactured by:

Task Force Tips Box 373, 102 Highway 212 Valparaiso, IN 46383-9327

FM Approvals Class: 5511

Approval Identification: 0003044285 Superseded by: RR209855 Date Approved: August 8, 2012 Date Approved: June 8, 2017

To verify the availability of the Approved product, please refer to www.approvalguide.com

Said Approval is subject to satisfactory field performance, continuing Surveillance Audits, and strict conformity to the constructions as shown in the Approval Guide, an online resource of FM Approvals.

David B. Fuller

AVP, Manager of Fire Protection

FM Approvals

1151 Boston-Providence Turnpike

Norwood, MA 02062 USA



Member of the FM Global Group



Certificate of Compliance

Model G-Force Series

Nozzle configurations are defined by; Series ID, Inlet ID, Style ID, Pressure Control ID, Shaper Control ID, Fog Teeth ID.

All possible nozzle options, ID, and ID descriptions are listed below;

Series	ID	Description
	G	Model G-Force Series
inlet	ID	Description
	A	1.0"BSP Female
	В	1.5" BSP Female
	C	2.0" BSP Female
	D	2.0" BSP Male
	E	52 mm Storz
	F	1.5" NH Female
	Н	2.5" BIC Male
	J	2.5" NH Female
	K	Articulated, 1.5" BSP Female
	L	Articulated, 2.0" BSP Male
	M	Articulated, 2.5" BIC Male
	N	Armada
	Q	2.5" BSP Female
	R	2.5" BSP Male
	S	2.5" Chinese Snap Fit
		Lie orimico oriap i k
Style	ID	Description
	1	Tip Only
	2	Valve
	3	Valve and Pistol Grip
		Tall to the total of the total
Pressure Control	ID	Description
Tressure control	A	Fixed Flow of 150 gpm at 100 psi
	C	Selectable Flow of 30, 60, 95, 125, or 150 gpm at 100 psi
	E	Automatic Flow Range of 60-150 gpm at 100 psi
		Automatic Flow with Flow Limiting of 60-150 gpm at 100 psi
	G	(Low Setting with a 150 gpm Inlet Opening)
	Н	Automatic Flow with Flow Limiting of 30-95 or 95-150 gpm
		at 100 psi
		Automatic Flow with Flow Limiting of 30-70, 70-110, or 110-
	J	Automatic Flow with Flow Limiting of 30-70, 70-110, or 110-150 gpm at 100 psi



Member of the FM Global Group



Certificate of Compliance

		-
Series	ID	Description
	G	Model G-Force Series
	R	Auto 7 bar 250-570 lpm, Low (570 i.o.)
	S	Auto 7 bar 100-360, 360-570 lpm
	T	Auto 7 bar 100-270, 270-430, 430-570 lpm
Shaper Controls	ID	Description
	1	Tactile Indicator
	2	Tactile Indicator and Detent
	3	Lock lever
	4	Tactile Indicator and Lock
Fog Teeth	ID	Description
	F	Fixed
	S	Spinning
	M	Metal

