SELECT-O-FLOW NOZZLE

GUNMETAL, MALE INSTANTENOUS INLET



Select Flow nozzles allow the operator to control the flow of the nozzle, depending upon operational requirement, and also give different discharge patterns, from hollow jet (for long range firefighting) to wide fog (for radiant heat protection). Can be used for water or foam operation, and ball valve provided can be used for complete shut off

Brief Description: AAAG Select-O-Flow nozzles, made of G.M. (chromium plated), having rubber moulded pistol grip handle, and ball valve with shut off handle. Nozzle shall have flow rate settings of 150, 275, 300, 450 & 600 lpm at 7 kg/cm2, with positive locking mechanism for different settings, good range hollow jet, and dense fog in spray position.

4	٥.	 \sim r	$D \Lambda$	I D	 - A

1.1 Make **AAAG**

1.2 Model Select Flow nozzle

1.3 Inlet 63mm Instantenous Male Inlet

1.4 Outlet Adjustable from hollow Jet to wide spray (spinning teeth)

1.5 Material of Construction Gun Metal

SBJ Drawing (See below) 1.6 Reference

2.0 MATERIAL OF CONSTRUCTION

2.1 Nozzle body & parts G.M. IS: 318 LTB-2

2.2 Deflector GM - IS: 318 LTB-2 (chromium plated)

2.3 Pistol Grip Rubber moulded

2.4 Rubber Bumper

3.0 **TESTING AND QUALITY CONTROL**

Dimensional check 3.1 As per Drawing (See below)

Performance Requirements Flow Test: Flow settings at approx. 150, 225, 350, 450, 600 lpm at 7

kg/cm2, to give good range hollow jet and dense fog in the wide

spray position. Complete shut off using On-Off handle.

3.3 Documentation Internal inspection report, supplier's certificates, approved

laboratory test certificates

4.0 **OPERATIONAL/ TECHNICAL DATA**

4.1 Working pressure 5 to 12 Kg/cm2

4.2 Discharge Pattern Adjustable from full fog to straight stream (in clockwise direction)

4.3 4.3 Kgs. Weight (approx.)

5.0 **FINISH**

3.2

Gunmetal parts (Chromium plated) 5.1 Nozzle

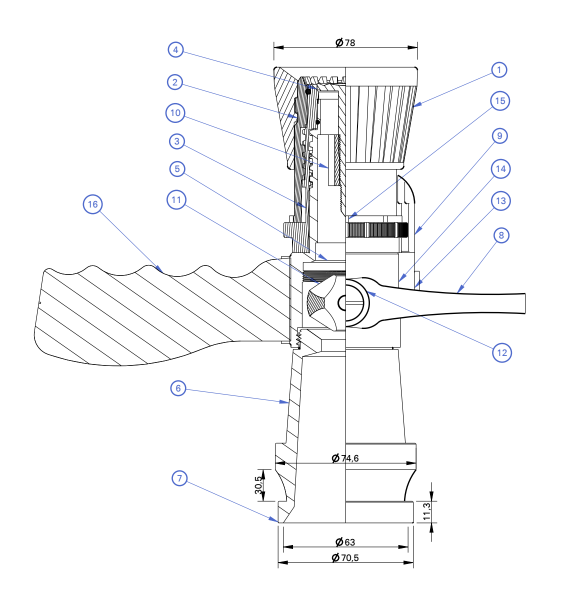
6.0 **APPROVALS & MARKING**

6.1 Approvals

6.2 Flow rates/ Discharge pattern indication Marking on Nozzle

7.0 **WARRANTY**

Warranty & Guarantee 12 Months from the date of supply 7.1





NOTIES:

FLOW CAPACITY : 150 TO 600 LPM @ 7 KGF/CM2 NOZZLE IS DELIVERD ONLY FOG SPRAY W/O JET

PART LIST				PART LIST			
NO.	DESCRIPTION	MATERIAL	NO.	DESCRIPTION	MATERIAL		
8	HANDLE	G.M IS:318 LTB-2	16	PISTOL GRIP HANDLE	Rubber		
7	MALE INST. INLET	G.M IS:318 LTB-2	15	SCREW MACH	G.M IS:318 LTB-2		
6	BODY NOZZLE	G.M IS:318 LTB-2	14	SPRING	P.B Wire		
5	SEAL ADJUSTABLE	G.M IS:318 LTB-2	13	PIN ROLL	G.M IS:318 LTB-2		
4	DIFFUSER VALVE	G.M IS:318 LTB-2	12	SCREW SET	G.M IS:318 LTB-2		
3	STEM NOZZLE	G.M IS:318 LTB-2	11	BALL	G.M IS:318 LTB-2		
2	TIP NOZZLE	G.M IS:318 LTB-2	10	DIFFUSER NUT	G.M IS:318 LTB-2		
1	GRIP HAND	Rubber	9	LOCKING LEVER	G.M IS:318 LTB-2		



Shah Bhogilal Jethalal & Bros.

AHMEDABAD

TITLE:

Select-O-Flow Nozzle, Gunmetal

CALE	DRAWING NO:	SHEET	REV.
N.T.S	G118-63BJ	1 OF 1	0