GENERAL INSTRUCTIONS

#360: Max. pressure 580 PSI or 40 BAR.

#360 y #366: Optimal working pressure 100 PSI or 7 BAR.

Make sure there is enough flow and pressure to combat fires. Slowly open and close the valve. Opening it suddenly may cause water hammer. Do not use in electrical fires. Do not over-adjust the nozzle at the hose connection. Do not alter the nozzle in any way. Use only with water and/or foam.

INSTRUCTIONS

- Slowly open and close the valve.
- To open it: pull the handle back.
- To close it: pull the handle forward.

- To change the jet type: turn the tip pf the nozzle. Turn it clockwise for a full and compact jet, and anti-clockwise for a mist-type jet.
- To modify the water flow: slowly turn the flow control ring up to the desired setting. Flows indicated are estimated at 100 PSI or 7 BAR.

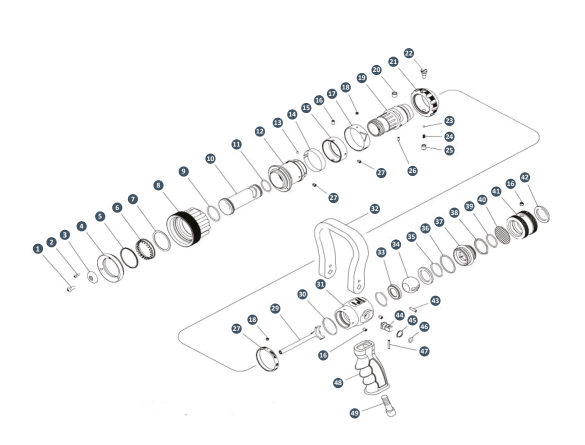
MAINTENANCE



- To wash the nozzle, turn the flow control ring up to the word "LIMPIAR" (Clean).
- The nozzle must be checked before and after each use to ensure it is in good condition to be used.
- Should any of these situations occur, the nozzle must be taken out of service:
 - 1) Controls are inoperative or difficult to operate.
 - 2) Excessive use.
 - 3) Water loss.
 - 4) Broken rotating spring teeth
- Wash the nozzle regularly with clean water and remove soil from it. Check regularly that the inlet rotating ring is sufficiently tightened.

STRUCTURAL FIRE -

Pistol Grip Adjust Flow Nozzle Inforest 360/366 (Assembly and components)



N°	DESCRIPTION	Material	Cantidad
1	Screw	Stainless steel	1
2	Screw	Stainless steel	1
3	Baffle	Aluminium alloy	1
4	Retaining ring	Aluminium alloy	1
5	Teeth bearing	NBR	1
6	Spring teeth	Stainless steel	1
7	Teeth bearing	NBR	1
8	Bumper	HNBR	1
9	O-ring	NBR	1
10	Discharge tube	Aluminium alloy	1
11	O-ring	NBR	1
12	Pattern sleeve	Aluminium alloy	1
13	Pattern sleeve	Stainless steel	2
14	Round spring	Stainless steel	1
15	Wear ring	Aluminium alloy	1
16	Screw	Stainless steel	3
17	Indicating band	Aluminium alloy	1
18	Screw	Stainless steel	1
19	Nozzle body	Aluminium alloy	1
20	Roller	BRASS	1
21	Control ring	Aluminium alloy	1
22	Screw	BRASS	1
23	Ball bearing	Stainless steel	1
24	Spring	Stainless steel	1

N°	DESCRIPTION	Material	Cantidad
25	Screw	Brass	1
26	PIN	Stainless steel	1
27	Screw	Stainless steel	2
28	Indicating band	Aluminium alloy	1
29	STEM	Aluminium alloy	1
30	O-ring	NBR	1
31	Valve body	Aluminium alloy	1
32	Handle	Dupont nylon	1
33	Gasket	PTFE	2
34	Ball	Stainless steel	1
35	O-ring	NBR	1
36	O-ring	NBR	1
37	Ball seat	Aluminium alloy	2
38	Steel ball	Stainless steel	35
39	O-ring	NBR	1
40		Stainless steel	3
41	Swivel	Aluminium alloy	1
42	Gasket	NBR	1
43	PIN	Stainless steel	1
44	Trunnion	Aluminium alloy	1
45	O-ring	NBR	1
46	O-ring	NBR	1
47	PIN	Stainless steel	1
48	Pistol grip	Dupont nylon	1
49	Screw	Stainless steel	1



INFOREST ARGENTINA

WWW.INFOREST.COM.AR ventas@inforest.com.ar comex@inforest.com.ar

inforest_incendiosforestales f inforest.cba

Brasil 1238 Alta Gracia Córdoba - Argentina CP: 5186 Tel/Fax: +54 (0)3547- 430529 | 406693 CUIT 33-71411717-9

INFOREST IBÉRICA

WWW.INFORESTIBERICA.COM info@inforestiberica.com



C Estaño 32, Campo Real Madrid España

Tel: +34 681 31 46 46