

In the following parts list, assemblies are printed in capital letters. Parts that are included with an assembly are listed and indented directly beneath it. When an assembly is ordered, the assembly and all parts indented beneath it are included in the shipment.

When an assembly lists a letter code in the **USED ON** column, parts that list the same letter code are used in that assembly. Parts coded **A** are used in the Assembly coded **A**, parts coded **B** are used in the Assembly coded **B**, etc.

ITEM	DESCRIPTION	PART NO.	QTY	USED ON
1	BONNET ASSY (current models)	2950-10	1	
2	• Knob, adjusting	2951-70	1	
3	• Bonnet	2950-86	1	
4	• SCREW ASSY, adjusting	2954-55	1	
5	• • Nut, pressure	2953-05	1	
5A	Bonnet (early models)	Replaced by item 1	1	
6	Spring, regulating, 0,1 to 0,7 bar (1 to 10 psig)	2069-02	1	
	Spring, regulating, 0,3 to 3,5 bar (5 to 50 psig)	613-03	1	
	Spring, regulating, 0,3 to 7 bar (5 to 100 psig)	2960-04	1	
7	Slip ring (service kit item)	615-01	1	
8	Diaphragm, relieving (service kit item)	3412-30	1	
	Diaphragm, non-relieving (service kit item)	3412-31	1	
9	VALVE SEAT ASSY (early models) (service kit item) *	3402-51	1	
10	• Seal, (early models) (service kit item) *	1956-05	1	
11	VALVE SEAT ASSY, (current models) (service kit item)**	3402-57	1	
12	• O-ring, (current models) (service kit item)**	1741-01	1	
13	Valve (service kit item)	2959-50	1	
14	Spring, valve (service kit item)	2799-01	1	
15	Body (early models)	Not normally replaced	1	
16	Body (current models)	Not normally replaced	1	
17	Plug, pipe, 1/8 PTF (service kit item)	2338-08	2	
	Plug, pipe, ISO Rc 1/8 (service kit item)	2338-99	2	
18	Gage, pressure, 1/8 PTF, 2 bar (30 psig)	18-013-214	1	
	Gage, pressure, 1/8 PTF, 4 bar (60 psig)	18-013-211	1	
	Gage, pressure, 1/8 PTF, 10 bar (150 psig)	18-013-212	1	
	Gage, pressure, ISO R1/8, 4 bar (60 psig)	18-013-990	1	
	Gage, pressure, ISO R1/8, 10 bar (150 psig)	18-013-989	1	
	Gage, pressure, ISO R1/8, 25 bar (300 psig)	18-013-908	1	
19	PLASTIC BOWL ASSY, manual drain	3646-53	1	A
19	PLASTIC BOWL ASSY, automatic drain	3646-51	1	B
20	• Valve, manual drain	773-03	1	A
21	• AUTOMATIC DRAIN ASSY	3654-02	1	B
22	• • O-ring, auto drain	Order item 21	1	B
23	• Bowl, plastic	Not normally replaced	1	AB
24	• O-ring (service kit item)	2315-23††	1	AB
25	METAL BOWL ASSY, manual drain	3647-62	1	C
25	METAL BOWL ASSY, automatic drain	3647-68	1	D
26	• Valve, manual drain	773-03	1	C
27	• AUTOMATIC DRAIN ASSY	3654-02	1	D
28	• • O-ring, auto drain	Order item 27	1	D
29	• Bowl, metal	Not normally replaced	1	CD
30	• O-ring (service kit item)	2315-23††	1	CD
31	Element, black base, porous polypropylene, 5-micron (service kit item) †	5726-04	1	
	Element, green base, porous polypropylene, 40-micron (service kit item) †	5726-05	1	
	Element, red base, porous polypropylene, 100-micron (service kit item) †	5726-06	1	
32	Stud, used only with sintered bronze element	3645-89	1	
33	Gasket, upper, used only with sintered bronze element	3643-02	1	
34	Element, sintered bronze, 5-micron	3627-01	1	
	Element, sintered bronze, 25-micron	3627-03	1	
	Element, sintered bronze, 100-micron	3627-02	1	
35	Gasket, lower, used only with sintered bronze element	3643-01	1	
36	Louver	5934-89	1	
37	Gasket (service kit item) *	5938-01	1	
SERVICE KITS & ACCESSORIES				
Service kit, relieving - includes items circled on exploded view.				
	5-micron polypropylene	3820-02		
	40-micron polypropylene	3820-04		
Service kit, non-relieving - includes items circled on exploded view.				
	5-micron polypropylene	3820-01		
	40-micron polypropylene	3820-03		
	100-micron polypropylene	3820-10		
	Kit, pipe plug, 1/8 PTF - item 17 - contains two	3723-01		
	Kit, pipe plug, ISO R1/8 - item 17 - contains two	3723-06		
	Wall mounting bracket	5095-17		
	Wall mounting bracket & plastic panel nut	18-025-003		
	Plastic panel nut	2962-89		
	Metal panel nut	2962-04		
	Tamper resistant locking screw and adjusting knob (current models)	18-001-092		
	Tamper resistant locking screw (current models)	6097-08		
	Tamper resistant seal wire (early models)	2117-01		

* Use valve seat (9), seal (10), and gasket (37) with early body (15). Also use gasket (37) with current body (16) when the sintered bronze element (34) is installed.

** Use valve seat and o-ring (11, 12) only with current body style (16).

† Early B07 filter/regulators used a stud to secure polypropylene element to the body. Current element (31) replaces the early element and stud.

†† Current bowls use a lip on the bowl ID to retain bowl o-ring. Early bowls had a lip on the bowl OD and used a larger o-ring. Order o-ring 2315-24 for early bowls

