SCUBAPRO

G250 SECOND STAGE #11-25X-000

Technical Service Schematic

Parts

#	QTY	PART#	DESCRIPTION	COST
1	1	01-101-128	SCREW, CAP, SOCKETHEAD	٥٢,
2	1	11-250-023	COVER, EXHAUST	7.5
3	1	11-250-103	VALVE, EXHAUST	
4	1	11-250-200	CASE, MOLDED	1530
5	1	11-250-106	NUT, JAM	
6	1	11-109-124	DIAPHRAGM, BLACK 6,00	buc
7	1	11-109-123	DISC, DIAPHRAGM	
8	1	11-109-011	DIAPHRAGM ASSY	
9	1	11-190-117	SPACER RING	
10	1	11-250-201	COVER, FRONT	8.70
11	1	01-020-110	SPRING, PURGE	50
12	1	11-250-110	PURGE	3.40
13	1	01-006-036	DECAL, G250, BLUE	
\sqcup	1	01-006-446	DECAL, G250, PINK	
14	1	01-088-101	MOUTHPIECE STRAP, BLACK	
	1	01-088-107	MOUTHPIECE STRAP, CRYSTAL	
15	1	01-040-010	MOUTHPIECE, BLACK	10.55
	1	01-040-006	MOUTHPIECE, CRYSTAL	
16	1	01-073-250	RETAINING RING, FLOW VANE	
17	1	11-250-204	FLOW VANE	
18	1	01-050-126	O-RING, FLOW VANE, RED	
19	1	01-050-293	O-RING, ORIFICE	
20	1	11-109-109	ORIFICE	5.10
21	2	01-050-160	O-RING, INLET TUBE, RED	
22	1	11-200-102	INLET TUBE	49,70
23	1	11-109-105	LEVER	11-20 60
24	1	11-109-121	RETAINING PIN	.60
25	1	11-150-003	POPPET ASSY, BALANCED 15	(d)
26	1	01-050-399	O-RING, POPPET STEM, BLACK	
27	1	11-150-103	STEM, POPPET	
28	1	01-020-216	SPRING, BALANCED POPPET	80
29	1	11-150-102	BALANCED CHAMBER	
30	1	01-050-138	O-RING, ADJUSTMENT KNOB, BLUE	
31	1	11-250-009	KNOB, ADJUSTMENT	550
30	1	01-050-138	O-RING, ADJUSTMENT KNOB, BLUE	5.5

Date 9/94 Revison D Annual Repair Parts Kit #11-254-041

Technical Information:

The Annual Repair Parts Kit may contain o-rings used in the hose assembly. Refer to the separate hose schematic for identification.

Special Engineering Notes:

Prior to installing the poppet, the orifice item #20 should be backed away from the poppet to avoid damage to the poppet seat.

To install the poppet, install the lever first into the slotted holes of the inlet Item #22. With the housing in the case, hold the housing upright and drop the poppet into the housing so the tabs that project from the poppet are facing towards the mouthpiece. These tabs must engage into the legs of the lever to lift the poppet when the lever is depressed.

The flow vane retaining ring Item #16 has been changed from stainless to copper alloy. The stainless clips should be inspected annually for rust and replaced with the copper clip if rusted.

Lubricate all threads with silicone grease, especially those of the adjustment knob Item #31 to reduce long term corrosion and provide easier disassembly at the next service interval.

Legend (prices subject to change without notice)

Not Shown

Dynamic O'Ring Replace Annually

O Optional Item

Annual Replacement

▲ Limited Warranty ` [] Torque In Inch Pounds

☐ Older Configuration ★ See Note

