Technical Data Sheet

Aerospace Sealants



Semco® Model 250-A Gun



Description

The Semco® model 250-A sealant gun is the standard of the aerospace and electronics industries. It is designed for quiet pneumatic application of sealants, adhesives, potting compounds, and other materials packaged in Semco® disposable cartridges or Semkit® packages for multicomponent materials.

The Semco® model 250-A gun is available with retainers to fit standard 32 cc, 59 cc, 156 cc, 214 cc, and 310 cc (1, 2.5, 6, 8, and 12 ounce) disposable cartridges. Air hoses to operate the gun must be ordered separately.

The gun is constructed of durable metal and engineered plastic parts designed to withstand the rigors of the production work place. The nickel plated retainers are affixed to the valve assembly via a quick connect, secure bayonet lock fixture permitting easy replacement of cartridges. For use in confined locations, the handle can be easily removed to allow more clearance and better manipulation.

Accessories

Hose assemblies to fit the metal multi-axis swivel air fitting are available in 1.5 meter (5-foot) increments with Aro, Hansen, or Schrader air fittings attached. Also available are hose assemblies equipped with a female ¼" universal fitting for air supplies that do not use Aro, Hansen or Schrader air fittings.

PPG Industries provides Semco® brand precision molded cartridges, plungers, nozzles, Sem-Luer™ adapters, and Sem-Needles™. When these disposable plastic products are used in conjunction with the Semco® model 250-A gun, the exact amount of material can be dispensed at the precise location required

Operation

Attach the air hose assembly to a regulated compressed air source. Some applications may require the user to replace the quick release hose connector with a fitting compatible with local air supply hardware. Unscrew the back knob and disengage the retainer from the valve assembly. Place the cartridge into the retainer and replace the loaded retainer onto the valve assembly. Tighten the back knob until snug. When the trigger is depressed, air pressure pushes against the plunger in the cartridge. This allows for positive, even dispensing of the material. The material continues to flow until the trigger is released, thereby permitting a drop, shot, or bead to be accurately applied. The amount of material dispensed is determined by the viscosity of material, air line pressure, nozzle or needle orifice size, and length of time the trigger is depressed. When all the material has been dispensed from the cartridge, loosen the retainer by unscrewing the back knob. Remove the disposable cartridge and nozzle. Dispose of leftover material in accordance with local regulations and instructions on the material safety data sheet.

Features

- · Reduces applied material cost.
- Provides accurate material control.
- · Lightweight.
- Handle can be removed to facilitate application
- · in confined areas.
- 0-6.9 bar (0-100 psi) operating range.
- Available in 32 cc, 59 cc, 156 cc, 214 cc, and 310 cc (1, 2.5, 6, 8, and 12 oz.) sizes.
- Bayonet lock on retainer permits quick cartridge change.
- Durable, shock resistant parts.
- Touch control on trigger regulates flow.
- Positive control for smooth, even dispensing.
- Ergonomic design.
- Quiet operation.

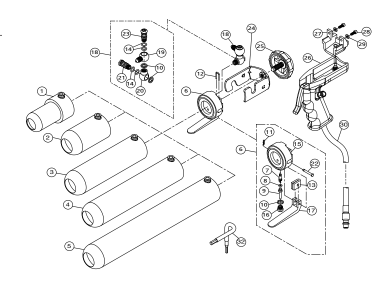
Semco® Model 250-A Gun

Item	Part no.	Description	
1	231611	Retainer, 32 cc (1 oz)	
2	220256	Retainer, 59 cc (2.5 oz)	
3	220928	Retainer, 156 cc (6 oz	
4	220926	Retainer, 214 cc (8 oz)	
5	220923	Retainer, 310 cc (12 oz)	
6	240000 includes	Valve body assembly*	
7	(items 7, 8, 9,	Valve core, 6.2 bar* (90 psi)	
8	10, 11, 13, 15,	O-Ring	
9	16, 17 & 22)	Plunger	
10		Washer, hard fiber	
11		Hairpin clip	
12		C-Clip	
13		Muffler	
14		O-Ring	
15		Valve body	
16		Bushing	
17		Lever	
18	240015 includes	Swivel assembly	
19	(items 10, 14, 19,	Swivel	
20	20, 21 and 23)	Swivel nut	
21		Swivel bolt, ext. hex head	
22		Clevis pin	
23		Swivel bolt	
24	240010	Bracket assembly	
25	240012	TPR coated knob assembly	
26	240030	Gun handle assembly	
27	240046 includes	Bracket, handle adapter	
28	(items 28 and 29)	Screw	
29		Washer	
30	see table	Hose assembly	
32	240018	Service wrench	
	240020 includes (items 7 - 14)	Repair kit	



Model no.	Assembly no. No handle	Assembly no. With handle	Size
250A-1	250010	250015	32 cc (1 oz)
250A-2.5	250250	250255	59 cc (2.5 oz)
250A-6	250060	250065	156 cc (6 oz)
250A-8	250080	250085	214 cc (8 oz)
250A-12	250120	250125	310 cc (12 oz)

All hose assemblies must be ordered separately. Fitted hoses are available with Hansen, Aro, or Schrader connectors.



For customer assembly and repair of hoses, the following components are available:

Components available

Description	Part no.
Hansen connector assembly	229186
Aro connector assembly	229187
Schrader connector assembly	229188
B-Nut assembly (gun end)	229189
Bulk gun hose (sold by the foot)	220895

Hose Assemblies

Hansen	Schrader	Aro	Length
280000	280006	280012	1.5 m (5 ft)
280001	280007	280013	2.9 m (10 ft)
280002	280008	280014	4.4 m (15 ft)
280003	280009	280015	5.9 m (20 ft)
280004	280010	280016	7.3 m (25 ft)
280005	280011	280017	8.9 m (30 ft)

Universal hose assembly with a female ¼" universal fitting for air supplies that do not use Aro, Hansen or Schrader air fittings.

231876 5' hose with ¼" universal fitting 232649 10' hose with ¼" universal fitting

C Complies with Machinery Directive 93/68EEC and Safety Standard EN60292

Semco, Semkit, Sem-Luer and Sem-Needles is a trademark of PRC-DeSoto International Inc., registered with the U.S. Patent Office.

All recommendations, statements, and technical data contained herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty, either expressed or implied. User shall rely on his own information and tests to determine suitability of the product for the intended use and assumes all risks and liability resulting from his use of the product. Seller's and manufacturer's sole responsibility shall be to replace that portion of the product of this manufacturer which proves to be defective. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss, or damage directly or indirectly resulting from use of, or inability to use, the product. Recommendations or statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller.

PRC-DeSoto International, Inc. 12780 San Fernando Road Sylmar, CA 91342 Telephone (818) 362-6711 Toll Free (800) AEROMIX www.ppgaerospace.com

Issue Date: 05/24 Supersedes: 02/11 Lit: 0636