

## **Surgical Aspirators**

## Models 3910, 3940



Gomco 3910 and 3940 are heavy duty, high performance mobile aspirators engineered for surgical suites. Both models generate up to -635 mm Hg of vacuum pressure and a 34 lpm flow rate at open flow. The Gomco 3910 comes with one reusable collection bottle, and the Gomco 3940 comes with two selectable collection bottles for extended use.

## **Key Features**

- Maximum reliability thanks to the robust, maintenance-free and oil-free diaphragm pump design
- Stable, heavy duty cart design with flat stainless steel sides and top
- Mechanical shut-off float helps prevent fluid contamination
- Convenient storage drawer for suction accessories

## **Specifications**

Vacuum Range: Flow Rate: Sound Level: Pump Type: Electrical Cord: Dimensions:

Weight: UL/ETL Listed: Warranty: Regulatory Approvals: -25 to -635 mm Hg
34 lpm at open flow
Less than 54 dBA
Oil-less belt-driven diaphragm
6' hospital grade
20" W x 15" D x 32" H
(50 x 38 x 80 cm)
110 lbs. (50 kg)

No 1 year FDA

Model	Voltage	Poly Bottle
01-22-3910	115V/50 Hz	1 - 2800 ml
01-22-3940	115V/50 Hz	2 - 2800 ml
01-23-3940	220V/50 Hz	2 - 2800 ml

Explosion-proof models 3810 and 3840 are also available. For information, contact your Allied Healthcare sales representative or Customer Service.

All models come with disposable suction tubing and 3 disposable hydrophobic bacteria filters.

117_M(1_7(1)(1)	Disposable Suction Tubing Kit, one 18" & one 72" per pkg.	
	Polycarbonate Collection Bottle, with metal cover and cap & float assembly, 2800 ml	





ISO 13485: 2003

Allied Healthcare Products, Inc. • 1720 Sublette Avenue • St. Louis, MO 63110 USA 314/771-2400 • 800/444-3954 • FAX: 314/771-0650 • www.alliedhpi.com

U.S. Toll Free: 800/444-3940 FAX: 800/477-7701 Canada & Mexico Toll Free: 800/446-0552 FAX: 800/246-6201 International Telephone: 314/268-1683 FAX: 314/771-5183

©Allied Healthcare Products, Inc.®

All specifications are nominal and subject to change without notice.

Form 21-00-3910-3940 July 2013