

# GB912

## HYDRAULIC POWERUNIT

# GAGE BILT

RIVET & LOCKBOLT TOOLS

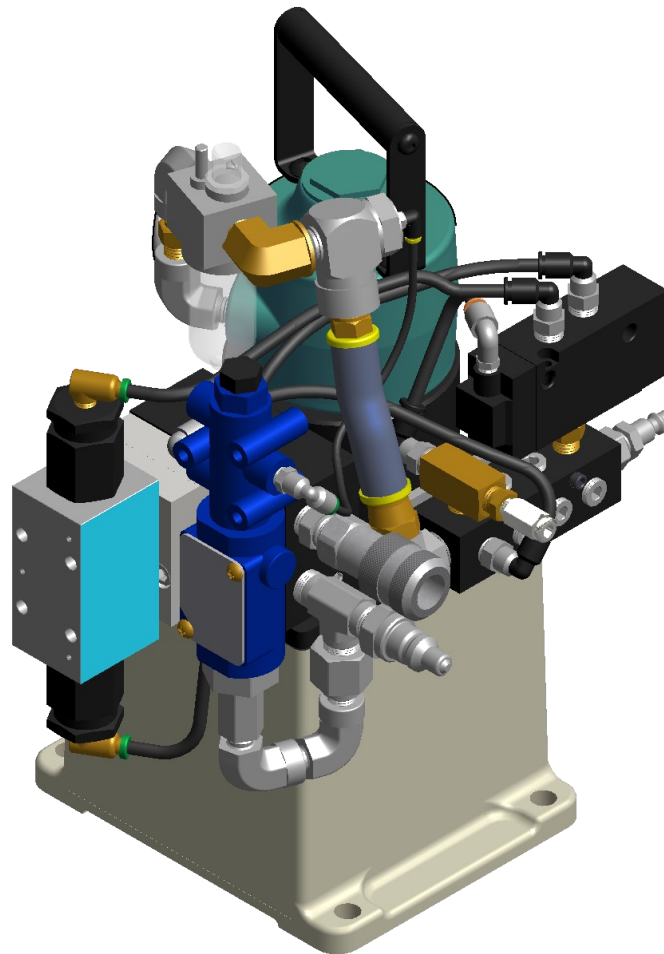
44766 Centre Ct. Clinton Twp. MI 48038 USA

+1 586. 226.1500

+1 586. 226.1505

[solutions@gagebilt.com](mailto:solutions@gagebilt.com)

[www.gagebilt.com](http://www.gagebilt.com)



The GB912 Portable Hydraulic Powerunit is a movable power source designed to operate a wide range of hydraulic installation tools. The unit is air powered, air actuated and delivers up to 10,000 psi (68,947.6 kPa) working pressure. The actuator on the installation tool remotely controls the hydraulic oil directional flow. The unit consists of a two position air hydraulic pump, four way control valve and relief valve mounted on the reservoir.

The rapid tool piston movement is obtained through a higher (12 cubic inches a minute) output pump. Quick disconnect hydraulic couplings and air control socket are included to attach the equipment hydraulic hoses and air control tube.

The GB912 portable Hydraulic Powerunit is available separately or in kits including hydraulic quick-disconnect couplers, air connectors, air lines and hydraulic hoses in various lengths.

**GB912-12** includes the GB912 Powerunit and 12 ft. Hose Kit, part #910701.

**GB912-26** includes the GB912 Powerunit and 26 ft. Hose Kit, part #910705.

**GB912-38** includes the GB912 Powerunit and 38 ft. Hose Kit, part #910709.

**GB912-52** includes the GB912 Powerunit and 52 ft. Hose Kit, part #910714





# GB912-D POWERUNIT SPECIFICATIONS



**NOTE:**

An air line filter-lubricator is highly recommended for proper operation and extended life.

**NOTE:**

Shipped with Pull pressure at 5,400-5,700 psi (37,350-39,300 kPa) & Return pressure at 2,200-2,400 psi (15,200-16,500 kPa). See tool manual for specific settings.

Width .....	8.0 inches
Length .....	6.5 inches
Height.....	15.75 inches
Weight.....	41lbs.
Reservoir Capacity .....	1/2 gallon
Power Source - compressed air .....	90-100 psi
Air Consumption (continuous operation): .....	62 CFM
Remote Control-Air piloted 4-way valve actuated by an actuator in the tool	
Motor .....	Air Motor
Output Pressure:	
Pull .....	Adjustable to 10,000 psi.
Operating temperature:	
Ambient .....	min. 0° F ..... -18° C
Hydraulic Oil...max. 140° F .....	65° C
Hydraulic Oil	
Good Quality Hydraulic Oil.	