



First choice when
quality counts.™

PRO Wash™ Gun Washer with the Husky 307 Pump

- Meets stringent air quality rules (including SCAQMD Rule 1171)
- Cleans equipment in minutes!
- Customize your system with a variety of kits
- Select from a wide array of models to fit your specific needs

**Compliant
and efficient
gun washer
system**



Standard Model
112-635

Typical Industrial User

- Any manufacturing facility utilizing any conventional spray gun and/or Graco electrostatic gun

Typical Fluids Handled

- solventborne coatings
- waterborne coatings

Graco's PRO Wash Gun Washer systems are the answer to a variety of needs in the paint shop. Manual cleaning of spray guns, hose and pots is time-consuming, sometimes taking as much as two hours out of production time. Using the PRO Wash system, painting equipment can be thoroughly flushed and cleaned in less than one minute; all within an enclosed unit.

The PRO Wash recycles solvent. If the solvent is periodically filtered to remove paint residue, it can remain effective up to eight weeks, depending on gun washer usage. This provides material savings for the paint shops as well as a reduction in hazardous waste disposal costs.

The PRO Wash systems also comply with the most stringent air quality rules in effect, including SCAQMD* 1171. The automatic, closed washing system prevents solvent emissions release and protects employees from solvent contact and fumes.

The PRO Wash systems operate with the reliable Graco Husky 307 double diaphragm pump for optimum performance and service life.

* South Coast Air Quality Management District

Technical Specifications

Air pressure operating range 25-100 psi (1.7-7 bar)

Maximum tank capacity 5 gal. (19 liters)

Air inlet 1/4 npt(f)

Approximate dry weight

Model 112-634 63 lbs. (28.6 kg)

Model 112-635 65 lbs. (29.5 kg)

Model 112-636 78 lbs. (35.4 kg)

Wetted parts

Model 112-634 CS, polyethylene (tank), SST,
aluminum, brass, Teflon®, acetal

Model 112-635 SST, aluminum, polyethylene (tank),
brass, acetal, Teflon

Model 112-636 SST, brass, acetal, Teflon

Instruction manual 308-393

Teflon® is a registered trademark of Du Pont.

Accessories

To customize your PRO Wash Gun Washer system, a variety of special kits are required. One kit is required for each gun cleaning station.

236-681 Electrostatic Air Spray Gun Kit

Used for PRO 3500 and 4500 electrostatic spray guns.

236-659 Electrostatic Air-Assisted Airless Spray Gun Kit

Used for PRO AA4500 electrostatic spray gun.

236-905 Air Spray, Air-Assisted Airless, HVLP and Airless Conventional Gun Kit

236-906 Pot/Paint Can Kit

For 112-635 and 112-636 models only.

Ordering Information

Note: Each Gun Washer has 4 cleaning stations inside the tank.

112-634 PRO Wash Gun Washer (economy model). Handles solvent-based coatings.

Includes:

- plastic tub with carbon steel fluid manifold
- aluminum hand-operated lid

Standard cleaning station configuration:

one station for siphon-feed, conventional spray guns;
one station for pressure-feed, conventional spray guns
two stations for pressure/siphon cups

112-635 PRO Wash Gun Washer (standard model). Handles solvent-based and waterbase coatings.

Includes:

- plastic tub with stainless steel fluid manifold
- aluminum hand-operated lid
- hose-cleaning feature
- pot-cleaning capability

Standard cleaning station configuration:

one station for siphon-feed, conventional spray guns;
one station for pressure/siphon cups
two stations for pressure-feed, conventional spray guns

112-636 PRO Wash Gun Washer (premium model). Handles solvent-based and waterbase coatings.

Includes:

- stainless steel tub with stainless steel fluid manifold
- stainless steel foot-pedal-activated lid
- Hose-cleaning feature
- Pot-cleaning capability

Standard cleaning station configuration:

one station for siphon-feed, conventional spray guns;
one station for pressure/siphon cups
two stations for pressure-feed, conventional spray guns