



providing "PROGRESSIVE SOLUTIONS" for your industry.

## REAL Pump™ Power Spraying System

The only power spraying system on the market designed to be tough enough to replace gas and air driven power sprayers.

Can be configured in 110V or 230V power options both drawing less than 1 amp.

Also available with a spray wand extension that is adjustable from 2 thru 7 meters.



### Reduces Labor Costs

- Saves time by eliminating the need to stop spraying and pump up or refill your traditional can sprayer.
- Eliminate the need to transfer products from their original storage containers by spraying directly from any container.
- Can easily spray enough product to cover 335 square meters in about 5 min. at approx. 5.5 bar and is self-adjusting to the viscosity of the product being sprayed without having to start a compressor or extra generator.

### Portable, Easy to Use and Versatile

- Draws 1 amp of electricity, eliminating the need to start a compressor or extra generator.
- The entire unit is self contained and weighs only 20 Kgs., allowing one person to easily move the unit on the vessel, at a port or at the shipyard with little set up and assistance.
- Comes with 30.5 meters of 0.95 cm diameter hose and hose extension kits are available up to an additional 30.5 meters.
- Can spray high viscosity and high solids products and will not separate water based products as roller pumps can.

### Reduces Material Cost

- The REAL Pump provides a constant pressure eliminating wasted material from over spraying or losing your place when you stop to refill a traditional sprayer.
- By eliminating the need to transfer chemicals from their original storage containers, spillage and waste are virtually eliminated.
- Self-Purging -- Eliminates costly products left over in the hose after spraying.

### Easy to Clean

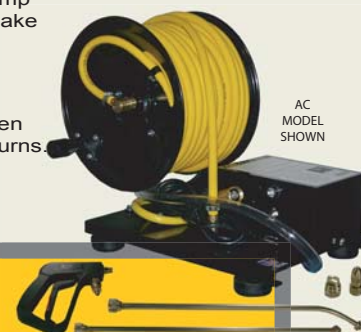
- Open flow quick connect fittings allow for circulation, and the pump has the capability to purge excess contents out of unit -- both make for easy cleaning.
- Re-circulates cleaning solutions for ease of cleaning after use.

### Reliable

- The REAL Pump Power Spraying System has a solid, field proven track record since 1996. That's over 12 YEARS without any returns.

### Options

- Use the available pressure activated re-circulator to circulate products that need continual mixing.



## DESIGNED TO SPRAY

**Acids (special wand required) : Bleach Solutions : Cleaning and Maintenance  
Detergents : Soaps : Release Agents : Pesticides : And Many Other Marine Products**

***Draws Less Than 1 amp of Electricity.  
No need for compressors or extra generators.***

Can easily spray from any container size from 3.78 liter thru 1,041 liters and larger.

Also, attach to any standard garden hose to spray water or extend the suction line.

- All steel construction for durability.
- Large rubber feet for stability.
- Fully factory assembled - Ready to Use.
- Multiple power options available, including:
  - 115VAC includes standard 2.7 meter power cord
  - 230VAC includes standard 2.7 meter 'EU Style' power cord
  - 12VDC includes standard 7.6 meter power cord with battery clamps
- Complete spray control kit, including:
  - 1 - Spray control gun with comfort grip handle and quick connect, open flow fittings.
  - 1 - 45.75 cm straight brass wand extension
  - 1 - 45.75 cm curved brass wand extension
  - 1 - 3.78 liter per minute brass fan tip
  - 1 - Adjustable brass fan nozzle
- 30.5 meter safety yellow, 0.95 cm diameter, chemical resistant hose with quick connect open flow fittings.
- Features chemical resistant diaphragm and seals in pump and reel.
- Utilizes circuit breaker technology instead of fuses, protecting the operator and eliminating the need to search for fuses.
- Pressure sensitive switch shuts off pump when the operator stops spraying, preventing bursting hoses and product separation or damage.
  - This feature can be by-passed with our pressure activated re-circulator to continuously recirculate and mix the product you are spraying.

PO Box 7277  
Algonquin, IL 60102  
800.801.7832 - 847.639.7272  
support@4progressive.com  
www.4progressive.com