

# SP480



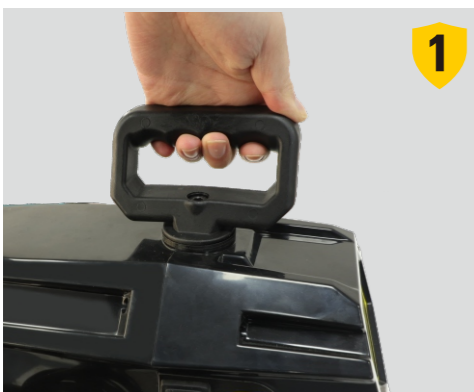
The SP460/SP480 is ideally suited for residential, property maintenance, small commercial applications.

This high performance electric airless sprayer will apply all standard architectural primer, paints and coatings efficiently.



2025 NEW >>>

>>> AIRLESS SPRAYER



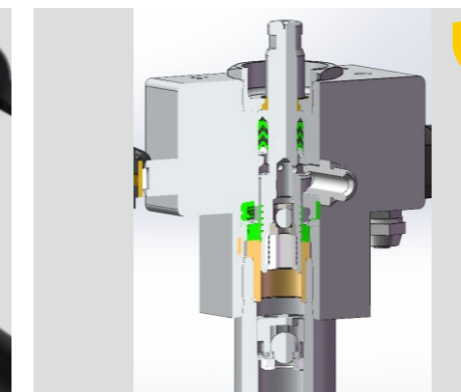
360° Adjustable Handle  
For maximum comfort, grip, and portability in any position



Electronic Pressure Control  
Minimizing pressure fluctuation while maximizing spraying efficiency



All metal construction  
Stainless steel piston rod/ balls /Reversible tungsten carbide seats



Proven fluid section  
Cylinder will never wear out



Reliable heavy duty PMDC motor



Compact design makes jobsite life easy

# SUPER SP480 PAINTER

## FEATURES

### Advantage

Compact size, durable, reliable and long lasting, easy to step, use and clean.

### Project

Recommended for small and medium residential and commercial projects.

### Material

All stains, lacquers, enamels, latex, and architectural coatings with ease.

### Specification

-Motor 1000w  
-Flow rate 1.8LPM  
-Max. Tip size 0.021'  
-Max. Pressure 3045Psi

### Max. Viscosity

Handles all standard paints without diluting in most cases (for smooth substrates and particularly high-viscosity, gel-like paints, dilute in 10% increments)

## ACCESSORIES

### Airless Spray Gun

Light Weight, Soft Trigger, Smoothly turning swivel connector, Aluminum alloy forged gun body factory setted gun needle.



### Airless Spray Tip

Professional finish  
Reversible-clear tip clogs quickly with just a twist  
DP-637XT517\*



### X Tip Guard

7/8 in thread fits all regular spray gun  
DP-637SX\*



### Tip Gasket

For use with latex and solvent-based materials.  
DP-637G\*



### High Pressure hose and Connector

DP-637H05 1/4x15M High Pressure hose\*  
DP-637C 1/4x1/4 Connector



### Pump Repair Kits

A multi-layer V-packings made from German UHPE and American leather, significantly extending its lifetime.



\*Mark means the standard size along with machine