

## AIRLESS PAINT SPRAYER

### Feature:

- Micro switch assure the accuracy of the pressure control.
- Smart body, Low noise motor with great power .
- Typical anti-wear material reduce the cost of maintenance.
- Special O-ring design and material make the pump longer lifetime breakdown.
- Exclusively designed, easy replaceable suction tube help easier for cleaning the ball valve
- Micro-electronics regulator is beat for steel antirust and anticorrision painting.

### Applications:

- Widely used in vehicle, building, shipping, Chemical Equipment painting. Designed for oil paint, texture, enamel paint, acrylic etc.

### Specifications:

#### 450

Voltage/Frequency: 220V/50HZ

#### 455

- Voltage / Frequency: 120V/60HZ
- Motor size: 1.2HP (900W)
- Max pressure: 3300psi (22.7Mpa)
- Max Flow rate: 2.2(L/min)
- Standard Nozzle: 517(0.017")
- Output connection: 1/4-18NPSM
- Length of the hose: 83Mpa/15M
- Weight: 15.5kg



### Key Applications:

- Industrial Construction.
- Steel Structure .
- Indoor&outdoor painting.
- Chemical Equipment .

#### 470

Voltage / Frequency: 220V/50HZ

#### 475

- Voltage/Frequency:110V/60HZ
- Motor size: 1.2HP (900W)
- Max pressure: 3300PSI (22.7Mpa)
- Standard Nozzle size: 517 (0.017")
- Spraying width: 250-310mm
- Flow rate:2.1L / min
- Length of high pressure hose:15M
- Max.pressure for the hose: 83Mpa



Carbon Brush Motor