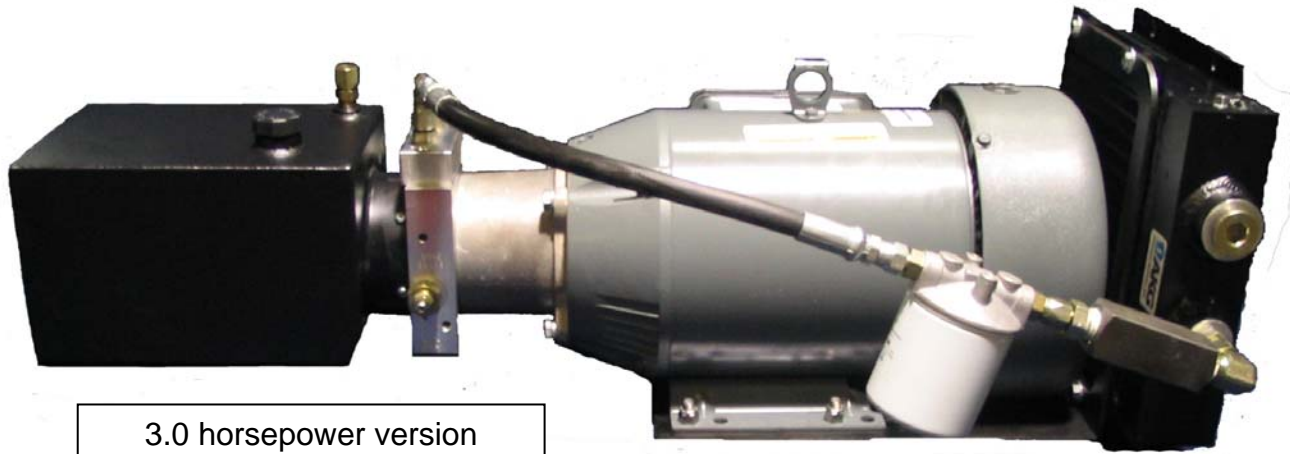


# Proptec™ Complete Hydraulic Power Systems, 110 and 220 V electric.



3.0 horsepower version  
without control circuit shown.

Powerpacks are sized to run a PT48, PT49, or PT50 atomizer to full speed (6000 RPM).

PT98, PT99, and PT100 Atomizers will run to approximately 2/3 speed (3000 rpm).

Choose 3 horsepower version for air-assisted atomizers, 1.5 horsepower version for non- air assisted atomizers.



For multiple atomizer arrays, purchase 1 powerpack per atomizer.

Powerpack can be shipped UPS or Truck freight.

Ledebuhr Industries, Inc. Toll-free 866-641-4671  
[www.ledebuhr.net](http://www.ledebuhr.net)

## Powerpack Features:

- 2.6 Gallon per minute flow, continuous duty rated.
- 10 micron filtration for long life.
- Large oil cooler keeps system cool.
- High efficiency gear pump.
- 1200 PSI Max with 1.5 GPM motor, 2400 PSI Max with 3 HP
- Can be mounted vertically or horizontally.
- Pressure gauge.
- 1.5 HP electric motor, 110/220, 50/60 Hz, CE rated.
- 3 HP Electric motor, 220 V 50/60 Hz, CE rated.
- Optional Control Circuit valve block with flow adjustment and 110/220 VAC Bypass Valve for easy control of atomizer.

<b>Motor Options</b>	<b>With Control Circuit</b>	<b>W/O Control Circuit</b>
1.5 Horsepower motor	EP15CC	EP15
3.0 Horsepower motor	EP30CC	EP30

### WHICH POWERPACK IS THE BEST FIT?

**1.5 Horsepower, no control circuit :** for non- air-assisted atomizers, where the atomizer will spin at full speed (6000 or 3000 RPM) and will be on most of the time

**1.5 horsepower, with control circuit :** For non air-assisted atomizers, where the operator may want to adjust speed to tailor droplet size. Includes a 110/220 Volt AC solenoid bypass valve, for turning the atomizer on and off. This option best for installations where atomizer will be turned on and off frequently.

**3.0 Horsepower, no control circuit :** for air-assisted atomizers, where the atomizer will spin at full speed (6000 or 3000 RPM) and will be on most of the time.

**3.0 horsepower, with control circuit :** For air-assisted atomizers, where the operator may want to adjust speed to tailor droplet size. Includes a 110/220 Volt AC solenoid bypass valve, for turning the atomizer on and off. This option best for installations where atomizer will be turned on and off frequently.

**Ledebuhr Industries, Inc. Toll-free 866-641-4671**

[www.ledebuhr.net](http://www.ledebuhr.net)