



## Hydraulic Power Pack

Optional Flow Meter Provides Real-time Feedback Confirming Washer RPM

Fluid bypass removes load and stops washer rotation on startup and between cars without stopping the pump, minimizing wear while reducing energy use.

- 
- Open flow design with VFD reduces power consumption by up to 33%
  - Computer controls washer RPM
  - Adjustable oil level switch shuts down pump immediately to minimize oil spill

# Hydraulic Power Pack

## Adjustable Oil Level Switch Shuts Down Pump Immediately to Minimize Oil Spill

### Hydraulic Power Pack Features & Benefits

- Open flow design with VFD reduces power consumption by up to 33%
- Computer controls washer RPM
- Fluid bypass removes load and stops washer rotation on startup and between cars without stopping the pump, minimizing wear while reducing energy use
- Optional flow meter provides real-time feedback confirming washer RPM
- Tank is raised off floor to make changing oil easier
- All fluids return to tank through oil filter
- Gauge lets you know when oil filter needs to be replaced
- Adjustable pressure bypass



**WASHNETICS**

THE SCIENCE OF AUTOMATING THE CAR WASH PROCESS

### Requirements & Specifications

- We provide (2) 1/2", male 37 degree flared compression fittings.
- 5 HP WEG NEMA Premium motor (up to 12 gpm) for oscillators, rockers, tire brushes, tire washers, and tire shine machines:
- Horse Power: 5 HP
- Speed: 1755 RPM
- Frequency: 60 Hz (US)
- Supply Voltage:
  - 230 V AC (US)
  - 460 V AC (EU)
- Rated Current:
  - 12.9 FL Amps @ 230 V AC
  - 6.45 FL Amps @ 460 V AC
- 10 HP WEG NEMA Premium motor (up to 6.95 gpm) for conveyors, wraps, and full side washers:
- Horse Power: 10 HP
- Speed: 1755 RPM
- Frequency: 60 Hz (US)
- Supply Voltage:
  - 230 V AC (US)
  - 460 V AC (EU)
- Rated Current:
  - 12.4 FL Amps @ 230 V AC
  - 6.2 FL Amps @ 460 V AC



Corporate Office: 81 Highland Avenue, Suite 300, Bethlehem, PA 18017

Sales: 800.642.9396 | Email: [sales@icscarwashsystems.com](mailto:sales@icscarwashsystems.com) | [icscarwashsystems.com](http://icscarwashsystems.com)

Defining the World of Car Wash Technology