

COMMITTED TO PROVIDING  
YOUR HYDRAULIC SOLUTIONS,  
**E/H Systems by DewEze®**  
PACK A LOT OF POWER IN A SMALL PACKAGE.



*Configured for ease and reliability, DewEze E/H systems are designed to serve as your main power source or back up any alternative hydraulic applications. No matter your operation, rely on a 12V HD, 24V HD or Hybrid HD by DewEze eHydraulics.*

*The DewEze E/H power packs will well exceed your standard application (up to 3,500 PSI). This includes limiting alterations to your truck, as well as reducing maintenance over PTO, even if operating in heavy-duty working conditions.*

**Think Smart. Think Green. Think DewEze.**

## CONNECT WITH US

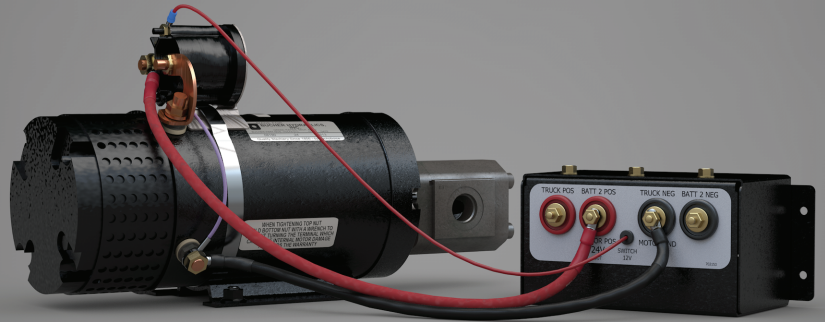
151 E. US HWY 160  
HARPER, KS 67058 | USA

Phone: 800.835.1042 | Fax: 620.896.7381  
www.deweze.com | Email: sales@deweze.com

**12V HD**  
**24V HD**



**HYBRID**



## 12V HD & 24V HD

DewEze 12V HD powers standard applications for everyday use including material handling, lifting and traction drives.

DewEze 24V HD systems are workhorses in the international and military vehicles industries (*24V HD should only be used on 24V vehicles*).

## HYBRID HD

The DewEze Hybrid HD utilizes a 24V system from a 12V package, providing equivalent performance of smaller PTO without alterations to the hydraulics.

*\*requires a second battery*

### Duty Cycle

*DewEze E/H Systems offer a 100% duty cycle, and a 50%+ on the Hybrid HD model (depending on battery).*

### Install Time

*Complete cable package - DewEze E/H kits require minimal modifications, saving you time and money on installation.*

### Self-Cooling

*This motor is complete with a self-cooling fan, keeping your operation cool and efficient.*

### Easy Transfer

*Your hydraulic needs may remain the same, while your rig might change. Easily plug and play with simple installation and application flexibility.*

DewEze E/H Hydraulic Systems			DewEze 9GAL (1.16 IN <sup>3</sup> ) Pump	
12V HD	24V HD	Hybrid HD	At Engine Idle	At 1800 RPM <sup>†</sup>
2 GPM <sup>†</sup>	4 GPM <sup>†</sup>	4 GPM <sup>†</sup>	4 GPM	9 GPM
3500 PSI Peak	3500 PSI Peak	3500 PSI Peak	3500 PSI Peak	3500 PSI Peak

<sup>†</sup> rated @ 1000 PSI

<sup>‡</sup> maximum output