

GREEN HYDRAULIC POWER



Up to 70% Energy Savings





GREEN HYDRAULIC POWER

Noise Emission REDUCED BY **Up To 20 DB(a)**

Built to LAST

Generates Less Heat

- Less Cooling Needed
- Higher Machine Yield
- CLess Oil Volume
- Smaller Footprint
- ✓Industry 4.0 Ready
- SLower HP Needed

www.greenhydraulicpower.com

Utilizing the latest technology in Variable Speed Drives

for industrial use, incorporating trusted component suppliers such as ABB, Rockwell, Siemens, and Parker.



Utilizing the newest technology, **GHP** engineered turnkey systems are able to reduce energy consumption by up to 70%, when compared to conventional hydraulic systems.



We offer a leasing program on **GHP** units, reducing the financial burden to manageable monthly payments.

	\$

Our innovative and cost effective design allows us to offer **GHP** units for around the same price as conventional hydraulic systems.



Engineered turnkey systems utilize the latest available technology in variable frequency drives for industrial use.

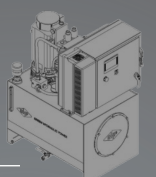


Choose from a long line of standard units covering most applications, custom build solutions are designed to meet individual requirements.

15401 Assembly Lane, Huntington Beach, CA 92649 • Tel: (714) 333-7367 • sales@greenhydraulicpower.com

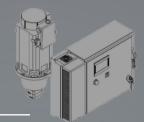


GREEN HYDRAULIC POWER



Complete Turnkey System

- Standalone unit all integrated ready to connect.
- Little to no production downtime when switching with existing hydraulic power unit.
- Best energy savings and noise reduction.



Motor/Drive Solution

- The High Efficiency Motor/Drive option is less costly with nearly the same energy savings compared to the Complete Turnkey System.
- Mount to an existing conventional Hydraulic Power Unit or process equipment to upgrade.



Drive Only

- Less costly upgrade to apply VFD to HPUs while enjoying substantial energy savings.
- Add to an existing HPU with little impact to the configuration.



15401 Assembly Lane, Huntington Beach, CA 92649 • Tel: (714) 333-7367 • sales@greenhydraulicpower.com