

E-VORTEX



A NEW STORM IS ON THE HORIZON
INTRODUCING THE **E-VORTEX** BY AIRWORKS

THE NEXT GENERATION OF MOBILE AIR COMPRESSOR SYSTEMS

ABOUT AIRWORKS

Almost a decade of research, development, and rigorous testing in extreme environments, has enabled Airworks Compressors Corp to create a mobile or truck mounted D.C. Hydraulic Pump unparalleled in today's market. From its extensive applications, compact size, zero emissions, cost savings and high performance, our D.C. Hydraulic Pumps are designed to meet all of your hydraulic power needs. Airworks Compressors Corp is your **environmental advantage**. We are working with you to decrease your carbon footprint and to conserve valuable fossil fuels while satisfying all municipal anti-idle laws.



BENEFITS

- Power levels to satisfy all of your hydraulic requirements
- Less weight, more power, easy to transfer
- D.C. Battery Powered
- Replaces Traditional PTO (decreased chassis wear/run time)
- Specs: D.C. Motor 6 – 28 HP
- Size: 12 3/4"H x 15"W x 18"L, Weight: 48 lbs (22 kg)
- Pump Style Options: Gear, Piston

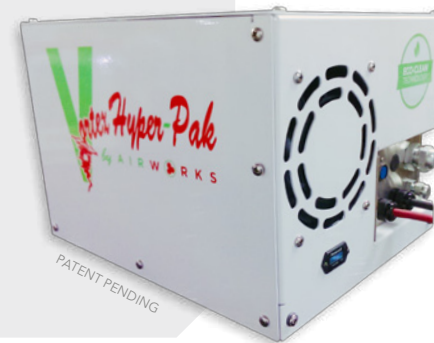
THE WORLD'S FIRST D.C. POWERED COMPACT, HIGH OUTPUT HYDRAULIC POWER UNIT DESIGNED FOR TRUCK MOUNT OR STAND ALONE

STANDARD FEATURES

- Zero Emissions
- Safety Shutdown Protection
- Aluminum Enclosure
- Powder Coated Finish
- Wired Remote Controls
- Hour Meter
- Oil Containment System
- Easy Installation
- Hydraulic Power Anywhere
- Plug & Play Installation
- Military Spec Robotics Battery Pack

OPTIONAL FEATURES

- Use with Twister E60 Air Compressor
- Arctic Package
- Hydraulic Temperature Shutdown
- High Pressure Shutdown
- Skid Mount
- Solar Charging
- Extended Run Battery Packs



APPLICATIONS

- Cranes
- Trailer Blower Applications
- Hydraulic Tool Power Pack
- Fire Rescue
- Picker/Bucket Trucks
- Custom Design
- Military Applications
- Remote Locations
- Field Recovery
- Enclosed Space Use
- Underground
- Testing



14503 - 115 AVE | EDMONTON ALBERTA CANADA | T5M 3B8

780.454.2263 | 1.877.454.2263

WWW.AIRWORKSCOMPRESSORS.COM

DISTRIBUTED BY

