



Client: HIPPO Multipower
Agency: InQuest Marketing
Contact: Erica LoPresti
Phone: 908-459-0101 x410
Email: erica.lopresti@inquestmarketing.com

For Immediate Release

HIPPO Multipower Delivers Array of Mobile Power Solutions

Riverside, MO – HIPPO Multipower, a leading expert in mobile multipower solutions, manufactures and distributes one-of-a-kind units that continuously outperform and overpower the competition. With HIPPO products, a single vehicle can be dispatched to a jobsite with the confidence that it's equipped to deliver four types of power – hydraulic, air, electric and welding.

MUNICIPALITY

HIPPO Multipower truck-mounted units are designed to provide all the power needed on any jobsite. Available in either the P-Model or the E-Model, HIPPO's truck-mounted units increase productivity and eliminate downtime. Both models can be mounted curbside or street side, providing the ultimate flexibility to tackle any job.

The HIPPO P-Model is driven by the truck's engine, enabling it to provide power with the smallest footprint available. This single compact unit boasts the ability to operate several functions simultaneously. And with one engine to maintain, downtime is reduced and efficiency is maximized.

HIPPO E-Models are self-sufficient units that incorporate their own diesel engine. Adding an E-Model to a truck allows it to operate in states with even the most stringent engine idle laws. Trucks with an E-



Model can be utilized for power in tunnels, mines and other confined areas. E-models are customizable with an array of power units for specific jobsites. The HIPPO Power Pack is the smallest unit, designed to provide power directly from the truck's bed, while the Power Pack Plus incorporates hydraulic power in a compact design. Furthermore, HIPPO's Power Plant is a complete mobile power resource that delivers four types of power from a single unit for severe duty applications and the HIPPO Hurricane takes output up one notch by delivering 100 cfm of air.

RAILROAD

Rather than hauling multiple power sources or trailers to a railroad jobsite, users rely on HIPPO to deliver all the power in one, easy-to-use unit. HIPPO Multipower collaborated directly with railroad professionals to design the innovative HIPPO Power Tread and HIPPO THK. These units are all-wheel-drive and self-propelled to deliver outstanding power and mobility.

Both Power Tread and THK models are powered by a liquid-cooled diesel engine, providing years of dependable performance. Designed to withstand and perform in the harshest environments, HIPPO Power Tread and THK units are equipped with Polaris Defense TerrainArmor™ Non-Pneumatic tires, which make them ideal for tackling tough terrain which other remote power units cannot get to.

HIPPO Power Tread is the only diesel-powered, twin 10-gpm hydraulic power unit designed specifically for railroad maintenance. Likewise, HIPPO THK combines the self-propelled mobility of the Power Tread with the singular power for a smaller equipment footprint.



MILITARY

Selected by the Department of Defense as the most dependable mobile multipower units available, HIPPO's CPS and Ranger® units provide hydraulic, air, electric and welding power to heavy-duty tools for the Combat Engineer (or similar force), as well as direct support of civil/military disaster relief or construction worksites.

A fiscally and environmentally responsible power solution, the HIPPO CPS (Complete Power Solution) is a self-contained unit that maximizes power and productivity on the job while minimizing cost of operations and equipment. It allows access to hard-to-reach jobsites quicker and with less hassle while maintaining a smaller footprint. The HIPPO CPS lets users manage more jobs with fewer pieces of equipment to provide quicker response times and better service.

The CPS is constructed using only the most durable materials, including heavy-duty lifting rings, a high-strength steel and aluminum enclosure, and forklift access on all sides. Built to perform in the most demanding environments, HIPPO's CPS was designed on the same military-grade platform that passed the Aberdeen Proving Ground tests.

Moreover, the Ranger HIPPO is a collaboration between Polaris® Defense and HIPPO Multipower to produce an ultra-light, all-terrain alternative to the traditional maintenance contact vehicle. This model allows access to remote worksites by combining the off-road capabilities of the Polaris Ranger Diesel with the HIPPO 1041P. It's a hydraulic, air, electric and welding powerhouse in a single unit, powered by



the Ranger's diesel engine. The Ranger HIPPO is capable of transporting up to three personnel, 500-lbs of cargo in the box and supports most light maintenance requirements.

HIPPO products are durable, versatile and cost-effective units designed for the toughest jobs. The units grow with users' equipment needs and provide unparalleled flexibility, productivity and severe duty power for short-, medium- and long-range solutions. HIPPO Multipower units are built with essential features that provide safe multipower use in extreme environments, including: emergency stop, center point pick-ups, lock out devices, warning lights, and full steel and aluminum enclosures.

Owning a HIPPO unit eliminates the unnecessary and redundant maintenance costs associated with traditional component power systems. HIPPO Multipower units eliminate the need for numerous trucks on a single jobsite or the need for several engine-driven units on a single truck. HIPPO Multipower systems provide hydraulic, air, electric and welding power all from a single unit powered by the truck's PTO or a single dedicated diesel engine.

HIPPO Multipower offers a variety of products that deliver remote power solutions to handle almost any power need. As a leading expert, HIPPO is committed to providing the municipal, military and railroad industries with reliable and versatile multipower equipment. For more information on HIPPO Multipower or HIPPO products, please visit www.HippoMultipower.com or call 800-844-0624.

-end-

Release Photos:



Photo Caption 1: HIPPO Multipower truck-mounted units are designed to provide all the power needed for any municipal jobsite.



Photo Caption 2: Operators rely on the HIPPO Power Tread and THK units to tackle railroad maintenance projects with one, easy-to-use unit.



Photo Caption 3: HIPPO's CPS and Ranger® units are selected by the Department of Defense as the most dependable mobile multipower units available for the military workforce.