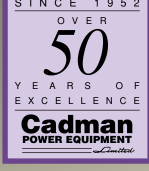
CUMMINS, DAEWOO, JOHN DEERE & YANMAR













THE CADMAN POWER UNIT DIFFERENCE strength... simplicity... dependability



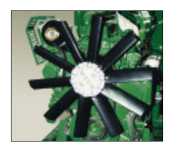
AIR CLEANER

It takes less than a teaspoon of dirt to ruin an engine. Cadman makes sure that all Power Paks are fitted with the best air cleaning system available. Using a two-stage air filter with safety element, service indicator and vacuator valve, all air cleaning systems go beyond recommended manufacturer specs. Just another item that sets Cadman above the rest!



COOLANT SYSTEM

On the hottest day of the year, the last thing you need is a cooling system that won't pass the test. Others use 110°F ambient temperature radiators to keep costs down. Not Cadman – standard is a 125°F ambient temperature radiator, guaranteed not to fail.



FAN

Cadman uses a high technology variable-pitch fan for maximum performance. This ensures that the highest amount of air possible is flowing through the radiator while using the least amount of horsepower.



FRAME

We take pride in our products, which is why Cadman uses more than just channel iron for its frames. Each frame is constructed from formed steel plate providing higher strength and a smoother finish. As well, a Cadman Power Pak can be upgraded with a tongue and axle package or fuel tank, at any time, with its modular design.



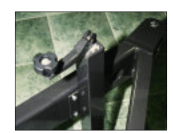
MOTOR MOUNT

Part of making the Cadman Power Pak the best choice is how the engine is mounted. Following the guidelines of the engine manufacturer, Cadman mounts the engine and performs vibration analysis, so that you, the customer, have an end product that provides smooth, trouble-free service.



AXLE/HUBS

The Cadman Power Pak incorporates a movable/reversible axle on engine units with the tongue and axle package. By simply loosening two U-bolts, the axle can be moved forward for a fuel tank option, or rotated to give either higher or lower ground clearance. As well, Cadman uses 4,000 lb. spindles and hubs for guaranteed stability and strength.



CRANK DOWN FRONT JACK

As part of the tongue and axle package, a Fulton Performance crank down jack is provided. This heavy-duty jack is easily serviced and will provide many years of trouble-free use.



ADJUSTABLE REAR STABILIZER

When fitted with the tongue and axle package, the Cadman Power Pak utilizes an adjustable rear stabilizer for added support. Simply pull the pin and drop the leg. It couldn't be easier!



GAUGE PANEL

This simple to use locking panel gives you all the protection you need to run the Cadman Power Pak safely. Standard features include tachometer/hour meter, coolant temperature, oil pressure and volt meter. A water pressure gauge is also standard on units equipped with water or manure pumps. The temperature and pressure gauges include safety shut-down features and, for added protection, optional coolant level and oil level shut-downs can be installed.



FUEL SYSTEM

Cadman fits all of its Power Paks with both a fuel filter and fuel/water separator. To make sure your engine has plenty of fuel, Cadman provides an appropriate sized fuel line, cut to any length you may require. As an option, any Power Pak can be fitted with a 140 U.S. gallon fuel tank. This fuel tank has an easy access fill neck and fuel gauge.



CLUTCH

As an option, every Cadman Power Pak can be fitted with either an in-line or side-load clutch. This option makes the Power Pak versatile for any application from driving deep-well turbines to powering a rock crusher.



GENERATOR

Cadman uses Lima-Mac generators for pivot applications. This option is available with the generator or the mounting bracket only. All generators come with proper pulleys and guards.





POWERTECH® engines from John Deere bring a new level of technology to the engine market. Engineering advancement in all new POWERTECH® engines, along with electronic controls on the larger models, have enabled John Deere to provide a unique combination of performance and environmental compliance. POWERTECH® engines give you more than 30 power choices. They are packed with features and benefits that you can't find in any other engine brand. With John Deere, you get more power, higher torque, better fuel efficiency, smooth operation, enhanced reliability, and application flexibility.

Engine warranty on every John Deere engine is as follows:

- Step 1: Full coverage on all products with unlimited hours during the first year of operation.
- Step 2: Full coverage on all products is extended for the second year, up to 2,000 hours of operation. Total hours are cumulative from the time the engine goes into service.





Cummins engines are designed to operate economically and ecologically. Advanced engine controls constantly monitor engine load and ambient conditions, adjusting the fuel/air mixture for the highest possible efficiency. Increased injection pressures on virtually every Cummins engine, from the B series to the QSK19, give you maximum power out of every drop of fuel, as well as reduced emissions. So you don't just clear the air... you clear more profits.

Along with every Cummins engine, a simple three-step warranty is included:

- Step 1: Full coverage on all products with unlimited hours during the first year of operation.
- Step 2: Full coverage on all products is extended for the second year, up to 2,000 hours of operation. Total hours are cumulative from the time the engine goes into service.
- Step 3: Major component coverage including block, crankshaft, camshaft and rods on all products for the third year, or up to 10,000 hours of operation.

 Total hours are cumulative from the time the engine goes into service.





Daewoo Heavy Industries' origin in diesel engine production goes back to 1958 through a technical agreement with AUL of Austria for the production of marine diesel engines. Subsequent technical collaborations include one with MAN of Germany and one with Isuzu of Japan in 1975 for production in automotive, industrial and marine diesel engines. DHI now has Asia's largest diesel engine production facility with an automated through-process production line. With a half-century of expertise, the company has established a firm reputation in the quality and performance of diesel engines, excavators, fork lift trucks, machine tools, robots, laser machines, casting and forging. For all your diesel needs, look to DHI.

All Daewoo engines come with a full one year warranty.





An engine developed from the outset with the philosophy "Clean and Silent" in mind, the Yanmar TNE series marks a whole new generation of Yanmar industrial diesel engines. They are an ideal choice for many areas of compact engine use. The TNE engines now proudly take up the running on Yanmar's premium small industrial diesel. They offer even more enhanced durability due to better block cooling, stiffer crank and pistons, and also due to finer journal and other tolerances. Yanmar engines are warranted for 24 months or 2,000 hours. Electrical components such as the starter motor, alternator, dynamo and turbo charger are covered under this warranty, for the first 12 months or 1,000 operating hours from the date of purchase, whichever comes first.

PUMPS

Cadman offers a wide variety of water and slurry pumps that can be coupled to your Cadman Power Pak. See your Cadman representative to determine which pump is right for you.















Aerial view of Cadman's 84,000 square foot production facility.

See your irrigation representative about Cadman's complete line of irrigation products.









Cadman Travellers

Caprari Water Pumps

Manure Pumps

Aluminum Pipe and Fittings PVC Pipe and Fittings

Cadman Power Equipment Limited, whose policy is one of continuous improvement, reserves the right to change specifications, design or prices without incurring obligation.

Cadman Power Equipment's 50 years of leadership and experience in design and manufacturing stands behind every Cadman Power Unit produced.



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