





## The old way.

The bulky, expensive and inflexible genset control panel.



## The DynaGen way.

The DynaGen GSC400 Genset Controller replaces a multitude of components with one ultra-compact unit without sacrificing the reliability your customers demand.

### WHY YOUR COSTS ...

The GSC400 delivers big savings that will keep your costs competitive by replacing all your AC and DC gauges, hourmeter, panel switches and the entire control module. We've even incorporated a comprehensive Diagnostic Trouble Code reader for all J1939 engines!

### WHY YOUR RELIABILITY.

Going digital means giving up the proven reliability of your analog panels? Think again. Make an effortless transition to digital control with the GSC400 because of:

- 20 years of field history in harsh applications - military gensets, military vehicles & oil field skids
- Built to withstand austive vibration and temperature testing
- Rugged mechanical construction
- Epoxy conformal coating barrier against high humidity
- Multiple protection against overloading
- Easy-to-use software to ensure correct setup
- 3-year warranty that you won't need!



Your Partner in Power Control Solutions

For more information visit [www.gsc400.info](http://www.gsc400.info) or call 1-888-396-2436

## dpp PRODUCT PIPELINE



### High-Capacity Refrigerant Scale

Tracer Products has developed a high-capacity refrigerant scale for cylinders up to 220 lb. The PRO-DigiScale can weigh and charge from the same platform, said Tracer. It has a load cell accuracy of  $\pm 0.25$  oz. with no drift and provides measurements in lb./oz., kg/g or decimal lb. Other features include a large LCD display, an automatic shut-off mode to conserve battery life, low-battery and over-range warning indicators and automatic and manual zeroing. It comes with a weighing platform, control head, communication cable and 9 V alkaline battery.

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### Truck And Off-Highway Tires

GITI Tire USA has introduced the GT876 tire for heavy front axles, in on- and off-highway applications. A wide-base, all-position radial tire, the GT876 features a wider footprint for maximum flotation, a special cut-and-chip compound for tread tearing resistance, aggressive tread design for superior traction, and deep tread depth for extended use. The GT876 is available in 385/65R22.5 18PR (TD-23/32 in.), 425/65R22.5 0PR (TD-24/32 in.) and 445/65R22.5 20PR (TD-24/32 in.). GITI Tire, Rancho Cucamonga, Calif., is the North American sales and marketing office of GITI Tire. The company is based in Singapore and is one of China's largest tire manufacturers.



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### Parts For C12 Diesel



IPD has released a full line of engine replacement parts for the Caterpillar C12 series engine. The new line includes basic overhaul kits, cylinder kits, bearings, IPDStyle 1-2-3 and multiple style gasket sets, valve-train, cam and pin bushings, and other new products to come. This line covers all the basic overhaul parts necessary to rebuild the C12 engine, IPD said. In addition to the C12, IPD has developed parts for other engine families including on-highway applications such as the Cat 3406E and C15 engines, as well as off-highway and multimarket engines such as the Cat 3116 and 3126.

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### Diesel Fuel Recirculating System

RCI Technologies has introduced the FRS 660-11-DPU-UL, the newest addition to the company's line of diesel fuel purifiers and fuel recirculating systems. The DPU, or duplex pump unit, is designed to automatically circulate and clean the fuel in fuel storage tanks on a pre-programmed schedule. The DPU features two fuel pumps, which operate alternately to circulate the fuel through the system. The FRS is used for primary fuel purification and is designed to remove 100% of all free water, including emulsified water, and up to 98% of the normal solid or particulate contaminants found in fuel, including sludge and algae. All FRS units employ RCI's patented filterless technology, using no filters or moving parts. The units are UL-listed and Green Clean certified, and the control system is housed in a weatherproof, NEMA 4, key-lockable cabinet. The system is equipped with alarms to alert the user in the event of pump failure, purifier high water level, system high pressure and fuel catch basin leak.

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