



EFI (electronic fuel injection) engine, which offers easier operation than similar carbureted units, according to the company. The mower is equipped with a heavy-duty Hydro-Gear pump and Parker wheel motors for smooth, reliable operation.

Dixie Chopper, Coatesville, Ind.

Circle 157 on Reader Service Card or visit freeproductinfo.net/gn

Air compressors

Two Tier 4i air compressors, models HP915WCU and XP1000WCU, have joined the company's Portable Power lineup. These heavy-duty units maximize uptime in public works, general construction and abrasive blasting operations.



The compressors have enclosures that were redesigned from the ground up. Maintenance is safe and efficient on the units, as the new enclosure design increases accessibility. Centralized tubing and valve system drains allow operators to easily drain fluids from the radiator and oil and fuel tanks to a central location, without having to crawl under the machine.

Doosan Portable Power, Statesville, N.C. Circle 158 on Reader Service Card or visit freeproductinfo.net/gn

Pipeline inspection system

Compact, durable and affordable, the ACE 2 Pipeline Inspection System features one-touch USB recording, an on-screen footage counter, and a wheel kit for easy transport and maneuverability.

The ACE 2 also has a 1.68-inch-diameter color camera, 200 feet of Kevlar-braided 0.5-inchdiameter push cable, a 512 Hz Sonde, 5.4-inch LCD monitor, reel brake and centering skid.

Electric Eel Manufacturing, Springfield, Ohio. Circle 159 on Reader

Service Card or visit freeproductinfo.net/gn

Earthmovers

Choose from two new production-class crawler excavators: the R480LC-9A and the R520LC-9A. Both new models feature a certified Interim Tier 4 engine upgrade and meet Tier 4 Interim standards. The models offer increased operator comfort



and durability. Both models have ergonomic joysticks, which are height-adjustable. These massive earthmovers handle a variety of jobs, whether it's a sizable amount of material that needs to be moved, or a deep trench project.

Hyundai Construction Equipment Americas, Norcross, Ga.

Circle 160 on Reader Service Card or visit freeproductinfo.net/gn

Geosynthetic fill

InsulFoam GF (EPS Geofoam) geosynthetic fill is a closed-cell expanded polystyrene that is about 100 times lighter than soil, yet is durable and offers high load-bearing capacities. Uses include soft soil remediation, slope stabilization, structural void fill and engineered applications. The fill does not typically require surcharging, preloading or staging often necessary with other



fills. It resists moisture, freeze-thaw damage, insects, mold and decomposition. An environmentally responsible material, InsulFoam GF is inert, does not emit undesirable gases or leachates and is recyclable. Common uses include highway projects, retaining walls, embankments, railways, runways, levees, stadiums and other infrastructure.

InsulFoam, Puyallup, Wash.

Circle 161 on Reader Service Card or visit freeproductinfo.net/gn

Mini-excavators

The SK17SR, SK27SR, SK35SR and 55SRx (3,000- to 12,000-pound classes) offer durability and numerous features. The SK17SR offers fast, smooth arm movement for reduced cycle

Command Attention... Save Lives.



MNS devices from the world leader in life safety notification.

In an emergency, your personnel and visitors need to know how to react. Their lives depend on it. No matter the size of your base or facility, your mass notification system (MNS) must reach people with the information they need to take appropriate action, maintain security and protect lives.

With SpectrAlert® Advance MNS devices from System Sensor, you can provide clear, life-saving notification and messages across your entire base or facility using your existing fire system.

Learn more at www.systemsensor.com/ecs.



advanced ideas. advanced solutions:



Clear lens product shown with optional colored lens accessory @2012 System Sensor. All rights reserve

Circle 167 on Reader Service Card or visit freeproductinfo.net/gn

