

By Kate Hamilton Associate Editor khamilton@hanleywood.com

Portable Power

Whether it's air or power on the go, compressors and generators make a variety of jobsite applications easier. These machines are versatile, powerful, and easy to maneuver.

A. Two-in-one power machines

Two compressor/generator combination models provide portable air and power in one machine. The K11HGA-17P-3000W features the cast-iron compressor "K" pump and

an 11-hp Honda GX series OHV engine to produce 8.9 cfm at 100 psi or 8.6 cfm at 125 psi. The G13HGA-17P-3000W includes the "G" pump, is powered by a 13-hp Honda GX engine, and delivers 16.2 cfm at 100 psi or 15.6 cfm at 125 psi. Both units come with a 3000 W, 115 V/230 V generator that powers electric tools, lighting, or other jobsite equipment. Jenny Products Inc. 814-445-3400. www.jennyproductsinc.com



The company's line of mobile generators includes 10 recently upgraded models ranging from 25 to 570 kVA that meet current EPA emissions regulations in North America. All units feature rugged heavy-gauge steel enclosures with corrosion protection, built-in noise reduction as low as 66 dB, analog control panels with simplified control and monitoring of the unit, remote start/stop capability, and 24-hour onboard fuel capacity. Various models meet Tier 3 and Tier 4 interim regulations and are equipped with either a Mitsubishi, John Deere, or Cummins engine. Doosan Infracore Portable Power. 800-633-5206. www.doosanportablepower.com

C. Industrial-strength power

The EB Series of industrial generators are powered by a Honda GX commercial-grade OHV engine. Available in 3800-, 5000-, 6500-, and 10,500 W sizes, these units feature additional outlets, stronger frames, and ground fault circuit interrupter technology to offer longer run times. The EB3800, EB5000, EB6500, and EB11000K1A meet OSHA jobsite regulations. Honda Power Equipment. 770-497-6400. www.hondapowerequipment.com

D. Efficient compressor

The M200 Mobilair is powered by a 186-hp Caterpillar diesel engine and provides 750 cfm at 100 psig. The unit features the Sigma Control Mobile system that limits emissions, optimizes fuel consumption, improves compressor efficiency, and provides diagnostic tools. With a single-axle chassis, this compressor offersversatility and maneuverability. A soundproof enclosure and energy-saving Sigma Profile airend provide more air with less power. Kaeser Compressors. 800-777-7873. www.kaeser.com CC



For more information, visit www.concreteconstruction.net/freeinfo.



