

Gen Sets, Compressors & Power Players

Atlas Copco Compressors and Generators

While the yellow compressors and white generators may not look green at first glance, Atlas Copco compressors and generators are eco power sources, engineered to reduce noise levels and fuel consumption, upgrade safety and provide environmental measures to ensure a working machine that will stay friendly to the environment.

All Atlas Copco compressors and generators are ISO 14001 certified – a voluntary and internationally recognized Environmental Management Systems standard that reduces the environmental impact of producing equipment by minimizing, reusing and recycling as much as possible. Atlas Copco adds a green leaf “because we care” logo to the equipment that meets its environmental standards. Power units feature 10 percent more fuel efficient than comparable models, saving both natural resources and the owner’s pocketbook. Also, noise pollution is a big concern, so compressors and generators are also very quiet, down to 63 dB(A), so there are no noise pollution problems even when the units are working close to populated areas. There also is no threat to the ground for fuel spillage because all generators and most compressors have spillage-free frames, with containment up to 110 percent of fluid capacity to protect against accidental environmental contamination. For more information, go to www.ceunbound.com/info.



Handheld Equipment

Wacker Neuson's Rammers

Wacker Neuson has a reputation for making great designated hitters. Its rammers succeed in its efforts to offer environmentally-friendly machines and great compaction equipment. New updates to the popular BS-2i Series of two-cycle rammers with the advanced injection system offer improved emissions, better fuel economy and easier starting, as well as an updated branding appearance.

“With an update to the engine cylinder, our engineers were able to further lower total emissions by 38 percent,” says Dave Schulenberg, compaction product manager for Wacker Neuson Corp. This reduction in emissions places Wacker Neuson’s WM 80 two-cycle engine well below the Environmental Protection Agency’s emissions for both carbon monoxide (CO) and hydrocarbons and nitrogen oxides (HC+NOx) emissions. In addition to lower emissions, the new cylinder also reduces fuel consumption by 15 percent, lowering overall operator costs. Wacker Neuson’s rammers have also recently been outfitted with a new muffler and carburetor. The new integrated muffler actually wraps around the curved shape of the engine, bringing the muffler an additional 1 in. further away from the outside edge of the rammer. This allows the rammer to compact closer to structures such as trench walls and footings plus protects the muffler from any damaging impact. These designated hitters are backed by a two-year warranty. For more information, go to www.ceunbound.com/info.

