Roof Pro 12,000

Heavy-Duty Portable Generator

"I've been selling generators to roofers for going on 20 years. I'll tell you what, none compare to the Roof Pro 12,000. It's bigger, the capacitors don't blow as easy, and the cart makes moving around the roof a breeze."

—Sean Cash. Garlock East



- Clean, Consistent Power
- Simultaneously Power One 240V & Three 120V Tools
- Easy to Hoist & Maneuver On Deck
- Durable Honda GX630 engine
- Extended Run Fuel Tank (15 gal.)
- 2-Year Warranty
- CARB & EPA Compliant
- Locking brake system
- Volt Meter

The first generator designed specifically for commercial roofing and hot-air welding. Experience the clean, portable, long-lasting power you need to produce high-quality roofing work on time, every time.





Simultaneously power one 240-volt machine and up to three 120-volt tools.



Full-day operation on one tank of gas, which means reduced downtime and more productive employees.



Easy movement up to, and around, a commercial roof deck.

Roof Pro 12,000 Features

Superior Power Output

- · 425-volt, heavy-duty capacitors
- · 25-amp, 1,200-volt diodes
- One 240-volt receptacle (NEMA 6-50R, 50AMP)
- Three 120-volt receptacles (NEMA 5-20R, 20AMP)
- Independent GFCI-protected receptacles
- UL listed metal covers to shield receptacles from the elements

Clean, Consistent Power

- Rivals the consistency of utility-line power
- 3% harmonic distortion under full load
- Square D circuit breaker with industry's leading tripreaction time (1/60 of a sec.)
- · Industry's only trip-indicator system
- Varistors provide extra layer of rotor-diode protection

 intervenes at 360 VAC and 470 VDC
- 100% copper winding

Durable Honda GX630 Engine

- · Commercial grade, V-twin overhead valve engine
- Cast-iron sleeves
- Electric start

Extended-Run Fuel Tank

- 15-gallon fuel tank
- · 9 hours of run time on a full load
- · Fuel gauge cap

Easy Ground-to-Roof & On-Deck Movement

- Single-point lifting eye
- · Fork lift slots
- Four-wheel dolly kit
- Ball-bearing caster front wheels for turning on a dime
- Flat-free back tires
- Locking brake system
- Fold-down, pull handle
- 1.25-in., 13-gauge tubular steel frame

Low Carbon Emissions

- California Air Research Board (CARB) and Environmental Protection Agency (EPA) compliant
- Carbon canister
- · Lockable, tethered fuel cap

