QUICK MIX & QUICK MIX E-POWER

Tripod mixer with gasoline engine, electric or battery-powered

QUICK MIX Concrete Mixer - Versatile and eco-friendly cordless

Designed to mix concrete and mortar, this mixer is available in petrol, electric, and battery-powered versions. With a robust, compact design, it is easily transportable and can be used with or without its tripod, making it ideal for entrepreneurs, rental companies, and industrial applications.

E-POWER: A Sustainable Mixing Solution

- The battery-powered Quickmix 150E-Power offers an emission-free, Li-ion motor for indoor and outdoor use, especially in poorly ventilated areas such as basements or tunnels. This portable, durable mixer eliminates the need for an electrical power supply or routine engine maintenance, providing a cleaner, quieter, and more efficient solution. Delivered with 1 battery 5 (A) and battery charger.
- Option for 8 (A) battery.

FEATURES AND BENEFITS FOR ALL MODELS

- Capacity: True 90L mix output, capable of a full barrow load per batch.
- Durability: Reinforced drum opening, heavy-duty sealed gearbox, and mixing blades for fast, effective results.
- **Portability:** Compact and easy to transport, with a tripod for effortless unloading.
- **Battery Option:** Eco-friendly, emission-free operation with low noise, perfect for urban and noise-restricted areas. Up to 1.55 hours of runtime with a quick-release battery and digital power display.
- Engine Options: Reliable Honda GX160 petrol engine or electric motors (230V & 110V) with thermal protection.





Electric

Options	Code
Battery	Li-on type CRAMER 5 (A)
Battery	Li-on type CRAMER 8 (A)
Charger	Quick-charge



Cramer





HONDA GX160



Gasoline





Li-on battery

Code	QUICKMIX-H	QUICKMIX-E 110V QUICKMIX-E 230V	QUICKMIX-ECO
Model	HONDA GX 160	ELECTRIC 110 V ELECTRIC 230 V	ECO:1 Battery 5 (A) & Charger
Type of engine	Gasoline	Electric	Battery
Engine power	4,8 HP (3,6 kW)	400 W	2 HP (1,5kW)
Rotations	2850 rpm	1400 rpm	30 rpm
Dry weight	61 kg	57 kg	72 kg
Sound power level	93 dB (A)	85 dB (A)	85 dB (A)
Drum speed	30 rpm	30 rpm	27 rpm
Drum capacity	130 L	130 L	130 L
Dosage	17,5 Kg	17,5 Kg	17,5 Kg
Production per hour	1 m³/h	1 m³/h	1 m³/h
max mix.	90 L	90 L	90 L
Dimensions without tripod	900 x 600 x 850 mm	900 x 600 x 850 mm	900 x 600 x 850 mm
Dimensions with tripod	1350 x 750 x 1450 mm	1350 x 750 x 1450 mm	1350 x 750 x 1450 mm
Protection system	IP	45	