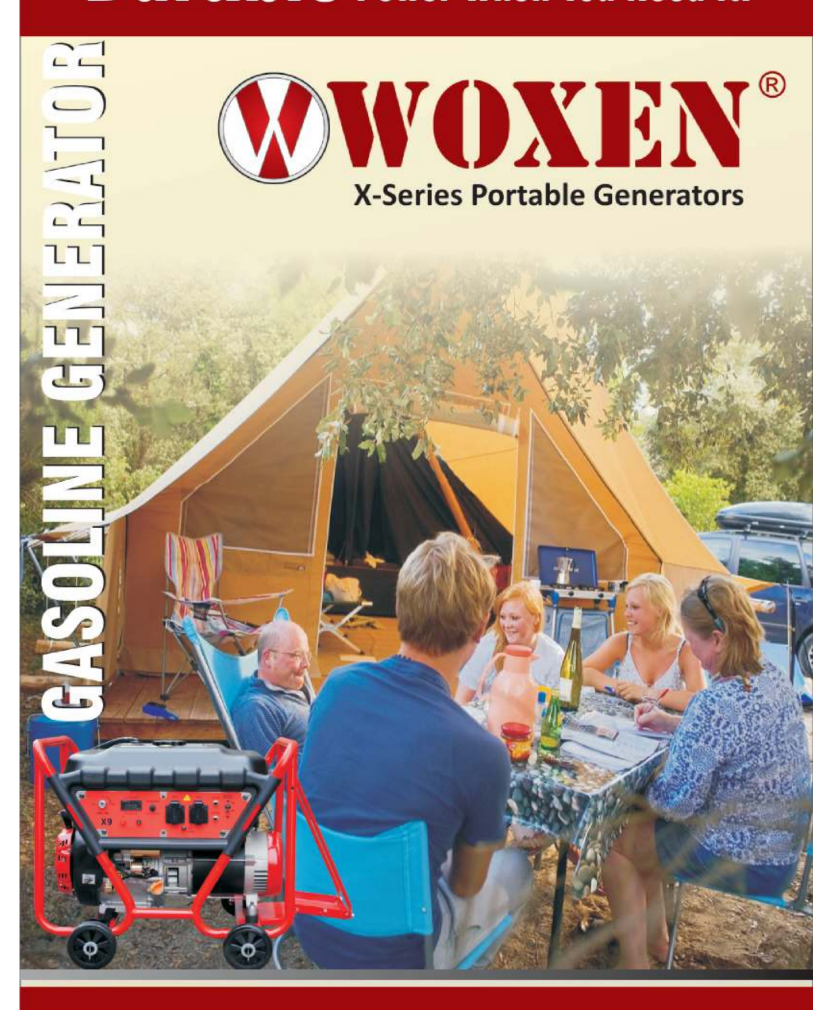
Durable Power When You Need It!





Designed specially for intensive operations.

Professional uses over an extended period.

Rigid tubular frame for protection.



Technical Features					
Model	X-1	X-3	X-5	X-7	X-9
Max. Output	1.1kva	2.8kva	3.2kva	5.5kva	6.5kva
Rated Output	0.9kva	2.5kva	2.8kva	5.0kva	6.0kva
Starting System	s. - :	Electric	Electric	Electric	Electric
Cont. Works(h)	10	13	13	9	9
Dry Weight	29Kg	50Kg	75Kg	85Kg	86Kg
Voltage Regulator	-	Self-Excited, Constant			

Air Cooled Engine.

100% Copper with Proper Gauge Wire.

Large Fuel Tank Capacity.

One 12vDc Battery Charging Outlet.

Insulation Protection (IP) 55

Maximize Fuel Efficiency

Special Mounting According to UK Standard

Engine Mounts for Smooth and Quiet Operation.

Durable Air-Cooled Engine with Low-Oil Shut-Off Sensor.

Super Outlet Exhaust with Built-In Spark Arrester.

Includes a Wheel and Handle Kit for Easy Mobility.

Heavy-Duty Steel Frame with Fully Isolated, 4-Point

Super-Quiet Muffler Reduces Engine Noise Improved Quality.

Volt Meter, Circuit Breaker & Fully Protected Power Outlets.

Automatic Idle Control Maintains RPM Under Varying Loads.

Full Power Panel Includes: RV Switch, Engine Shutoff Switch

POWER ON THROUGH ANY SITUATION



EMERGENCY

Nobody is immune from natural disaster. Hurricanes, floods, earthquakes, and tornadoes can all render you without power for an imkmown amount of time. There's no telling how pm got may take to get your power restored .In some cases you may be without power for weeks.

With WOXEN generator you won't have to rely on public in times of crisis.



CONSTRUCTION

During early phases of construction there may be no power on the job site. With a dependable WOXEN generator you'll have a plenty of power to equip your crew with tools to quickly and efficiently get the job done no matter what the power situation. Depending on the wattage, a WOXEN generator can supply electricity to your job site tools, compressors or anything else you need to power.



CAMPING

Camping doesn't have to mean having to rough it without electricity for some of the every day comforts of home. Power any number of appliances including televisions, microwaves, electric stoves & more.

