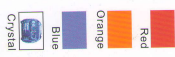
inverter portable generator

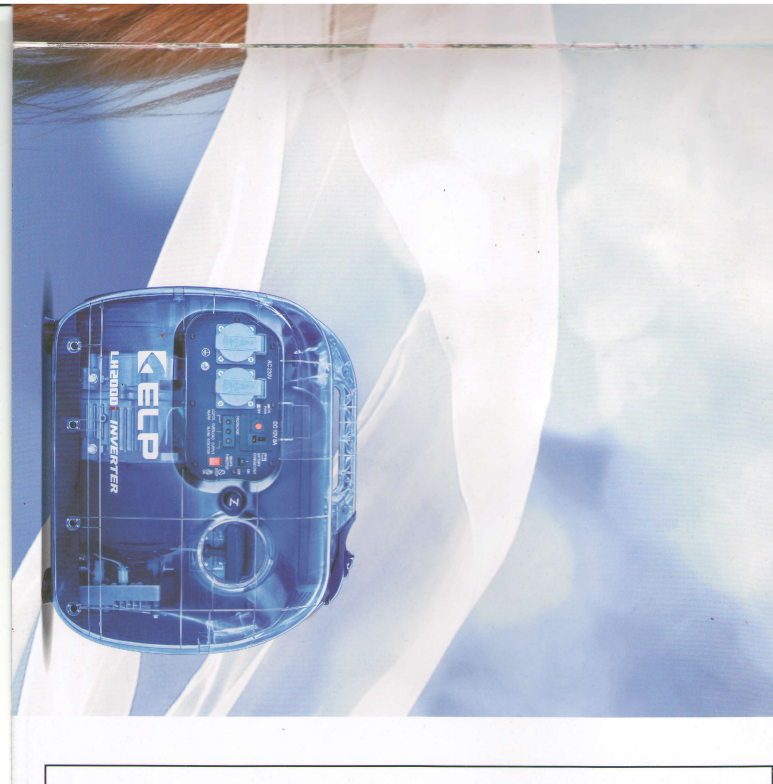
Specification:

Rated AC output (KVA) THD Parallel operation N.W.(Kg) Container load	ated AC output (KVA) HD arallel operation .W.(Kg)	ated AC output (KVA) HD arallel operation .W.(Kg)	ated AC output (KVA) HD arallel operation .W.(Kg)	ated AC output (KVA) HD arallel operation	ated AC output (KVA)	ated AC output (KVA)	Max.output (KVA)	Noise level dB(A)/7m	Continuos running time(h)	Fuel capacity (L)	Displacement(cm³)	Starting system	Engine type Force		
272pcs/20'GP	10 Ottleadthe	EAAIAD'GD	680pcs/40'HQ	19.8	Optional	<2.5%	1.8	2	52-59	6~20	CI	79	Recoil starter	Forced air-cooled, four-stroke	









Main features:

- 1) 15% lower fuel consumption than competitors;
- 2) 20% larger fuel tank capacity (5L) than competitors;
- 3) 40% longer continuous running hours than competitors, from 6-20 hrs;
- 4) 52-59dbA/7m noise level only, ultra silent;
- 5) 19.8kgs weight only, portable and lightweight; .
- 6) 8 minutes only to access to any part for easy inspection, maintenance or repair;7) 2kw stable and reliable output, without
- power reduction all the time;

 8) 50°C high ambient temperature environment workable;
- 9) Direct grarity fuel supply, without fuel pump for better starting;
- 10) Simple operation due to all control units integrated in one-side control panel;
- 11) Patented fully-enclosed outer structure enhances intensity and stops noise leakage;
- 12) Patented inner structure of dual-fan, dual-air channel, dual-muffler, and double-layer acoustic hood ensures better cooling and lower noise.