



FEATURES



Alternator Inverter

Pure wave sine with THD≤3% Output current very steady Application for precision machines.



Automatic start

By potential-free NA contact.



Alternator

Copper wire alternator 99,9%. Longer service life.



Engine EURO V OHV SV230

The engine recoil starter adopts a grid design that increases air intake and produces sufficient combustion to prolong service life.



Function

Overload and overcurrent protection, more safety during use.

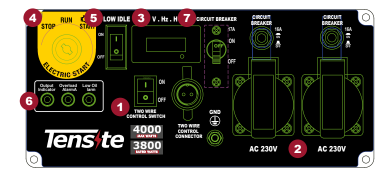








CONTROL PANEL



1.	·Two Wire Control Connector & Switch. ·Automatic by signal contac NA as solar system backup.
2.	2*16A Socket
3.	Three in One Display (V, Hz, H)
4.	3-in-1 switch + Key start.
5.	Low Idle.
6.	Oil Alarm Overload Alarm Output Indicator.
7.	Circuit breaker.

TECHNICAL SPECIFICATIONS

FREQUENCY	50HZ
VOLTAGE	230V
T.H.D.	<3%
AC 230V MAX	4000Watt
AC 230V RATED	3800Watt
STARTING TYPE	Recoil -Electric-Automatic by signal contac NA as solar system backup
NUMBER PHASE	Single Phase
POWER FACTOR	1.0
ENGINE MODEL	SV230
DISPLACEMENT	223cc
ENGINE TYPE	Air-cooled OHV 4-stroke gasoline engine.
NOISE LEVEL (@ 1/4 LOAD, 7M)	72dB
FUEL TANK CAPACITY	15L
RUN TIME (50% - 100% LOAD)	9-5H
HOURLY CONSUMPTION AL 50% 100% CARGAS	(1.6L/H, 9H) (3L/H, 5.5H)
OIL GRADE AND CAPACITY	0.6L SAE10w30
INSULATION GRADE	н
WHEEL KIT	7"x2
DIMENSIONS	540*470*470mm
WEIGHT	41Kg

