

You can customize your favorite appearance colors, output voltages, and sockets.

Handicular mute inverter gasoline engine

picture	Detail	picture	Detail	picture	Detail			
	Model: 3000 Peak power: 3000W Rated power: 2800W Rated current: 13A DC output: 12Y Oil capacity: Start method: Hand-pulled startup Fuel: 92 gasoline Rated voltage: 220-230v Output power: 2800-3100w portable silent frequency conversion Fuel tank capacity: 4. 2L Startup method: Mobile/electrical/remote control Displacement: 100CC Noise: 56bb (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 20KG Size: 49*28*48 Fuel consumption: about 0.3-0.4L per hour	Ben	Model: 3000 Peak power: 3000\(\text{W} \) Rated power: 2800\(\text{W} \) Rated current: 13A DC output: 12V Oil capacity: Start method: Hand-pulled startup Fuel: 92 gasoline Rated voltage: 220-230v Output power: 2800-3000\(\text{w} \) Poutput power: 2800-3000\(\text{p} \) Poutput power: 2800-3000\(\text{p} \) Poutput power: 2800-3000\(\text{p} \) Poutput control Displacement: 100CC Noise: 56db (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 19KG Size: 48*28*48 Fuel consumption: about 0.3-0.4L per hour		Model: TY4000 Peak power: 4000W Rated power: 3500W Rated current: 23A DC output: 12V Oil capacity: Start method: Hand-pulled startup Fuel: 92 gasoline Rated voltage: 220-230v Output power: 3500-4000w portable silent frequency conversion Fuel tank capacity: 4.2L Startup method: Mobile/electrical/remote control Displacement: 100CC Moise: 56db (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 20KG Size: 49428448 Fuel consumption: about 0.3-0.4L per hour			
7VĀDE	48V60V72V range extender (exclusive for electric vehicles) Wodel: 71200 Peak power: 1500W Rated current: 1500W Rated current: 10A Rated voltage: 48/60/72V DC output: 48/60/72V DC output: 48/60/72V UC output: 48/60/72V U	Solar Sylvan Syl	Model: T6500 Peak power: 6500W Rated power: 6000W Rated power: 6000W Rated current: 29.5A DC output: 12V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: 92 gasoline Rated voltage: 230V Fuel tank capacity: 12L Weight: 40KG Dimensions: 59+42+52 Noise: Noise 20-40 decibels Fuel consumption: about 0.5L-0.8L per hour Applicable scenarios: electric hammer, electric pick, electric welding, KV, travel, camping, outdoor, home backup, air conditioner with 4P, new energy electric vehicle charging	Sicm 31cm	Model: 74500 Peak power: 4500w Rated power: 4000W Rated power: 4000 Startup method: Mobile/electrical/remote control start Fuel: 92 gasoline Rated voltage: 230V Fuel tank capacity: 7L Weight: 40KG Dimensions: 51*31*50 Moise: Noise 20-40 decibels Moise: Noise 20-40 decibels Fuel consumption: about 0.5L-0.6L per hour Applicable scenarios: electric hammer, electric pick, electric welding, RV, travel, camping, outdoor, home backup, air conditioner with 4P, new energy electric vehicle charging			

48V60V72V range extender (exclusive for electric vehicles) Special for 24V parking air conditioning Model: INV3000/TE Peak power: 4000W Peak power: 3000W Rated power: 6000W Model: T6500W Plateau Customized Model Rated power: 3500W Rated current: 12A Rated current: 15.9A Rated voltage: 48/60/72V Peak power: 6500W Rated voltage: 24V DC output: 12V DC output: 48/60/72V Oil capacity: Oil capacity:
Startup method: Mobile/electric/Bluetooth/Remote control startup Rated current: 29.5A Startup method: Mobile/electrical/remote control start DC output: 12V Fuel: 92 gasoline Fuel: 92# gasoline Oil capacity: Applicable scenarios: Truck Maximum power: 2200W Startup method: Mobile/electrical/remote control start Output power: 3500-4000w Fuel tank capacity: 7L Rated power: 2000w Fuel: 92 gasoline Fuel tank capacity: 7L Startup method: Mobile/electrical/remote control Displacement: 98CC Weight: 20KG Size: 51*28*46 Noise: Noise 20-40 decibels Weight: 21KG Rated voltage: 230V Fuel tank capacity: 7L Fuel tank capacity: 12L Dimensions: 51*28*45.5 Weight: 40KG Noise: Noise 20-40 decibels Dimensions: 59*42*52 Fuel consumption: about 0.5L per hour Power model: 152F Noise: Noise 20-40 decibels Fuel consumption: about 0.3-0.4L per hour Fuel consumption: about 0.5L-0.8L per hour Engine oil capacity: 0.4L Applicable scenarios: special for charging of two-wheeled Warranty: One year warranty for the whole machine 4 ways to start: three-wheeled electric vehicles, battery charging Applicable scenarios: RV, Travel, Camping, Outdoor, Home backup, Tibet Plateau no-man's land highly recommended, 4P air conditioner, new energy Can be charged while walking Hand-null startun Start with one click electric vehicle charging Remote control start Bluetooth remote boot It will automatically detect the voltage and start it up 48V60V72V range extender (exclusive for electric vehicles) Model: HX5500 Model: T900 Peak power: 9001 Peak power: 5500W Rated power: 5000W Model: HX5000 Peak power: 5500W Rated current: 10A Rated voltage: 48/60/72V DC output: 48/60/72V Oil capacity: Rated current: 22.7A Rated power: 5000W DC output: 12V Rated current: 22.7A Oil capacity: Startup method: hand DC output: 12V Startup method: Mobile/electrical/remote control start Fuel: 92 gasoline Rated voltage: 220-230v Oil capacity: Startup method: Mobile/electrical/remote control start fuel: Maximum power: 900W Rated power: 900W Output power: 5500w portable silent frequency conversion Fuel tank canacity: 12L Fuel: 92 gasoline Rated voltage: 220-230v Weight: 8KG Startup method: hand Displacement: 223CC Output power: 5000w portable silent frequency conversion Fuel tank capacity: 4L Dimensions: 28*23*28 Fuel tank capacity: 12L Noise: 58db (7 meters) Noise 20-40 decibels Noise: Noise 20-40 decibels Motor type: 27-pole permanent magnet all copper brushless Weight: 40KG Startup method: Mobile/electrical/remote control Fuel consumption: about 0.3-0.4L per hour
Applicable scenarios: special for charging of two-wheeled three-wheeled Displacement: 223CC Ruel consumption: shout 0 5-0 6L per hour Noise: 58db (7 meters) Noise 20-40 decibels electric vehicles, battery charging Warranty: One year warranty for the whole machine Motor type: 27-pole permanent magnet all copper brushless Can be charged while walking Applicable scenarios: RV, Travel, Camping, Outdoor, Home backup, Air conditioner with 3P, New energy electric vehicle charging Weight: 40KG Size: 49*48*57 Fuel consumption: about 0.5-0.6L per hour Model: 12V-220V Model: T6500 Peak power: 6500W Peak power: 1500W Rated power: 6000W Rated power: 1500W Rated current: 29.5A Rated current: 10A DC output: 12V DC output: 12V-220V Oil capacity: Oil capacity: Startup method: Mobile/electrical/remote control start Starting method: hand-pull-electric start Fuel: 92 gasoline Fuel: 92 gasoline Rated voltage: 230V Rated voltage: **ВЕЛ⊋ 台**伙熊 **H**8500**ご** Fuel tank capacity: 12L Weight: 40KG Output power: 1500w portable silent frequency conversion Fuel tank capacity: 4.2L Dimensions: 59*42*52 Startup method: Mobile/electric Noise: Noise 20-40 decibels Displacement: 100CC Fuel consumption: about 0.5L-0.8L per hour Noise: 56db (7 meters) Noise 20-30 decibels Applicable scenarios: electric hammer, electric pick, Frequency: 50hz electric welding, RV, travel, camping, outdoor, home Weight: 20KG Size: 49*28*48 backup, air conditioner with 4P, new energy electric

Fuel consumption: about 0.3-0.4L per hour

vehicle charging

Conventional opening gasoline engine Model: 600W two rushing strokes Model: 1500W Peak power: 600W Peak power: 1500W Mode1: 3500W Rated power: 600W Rated power: 1000W Peak power: 3500W Rated current: 2.7A Rated current: 6.8A Rated power: 3000W Rated voltage: 220V Rated voltage: 220V Rated current: 18A Dynamic type: Dynamic type: Oil canacity: Rated voltage: 220V Oil capacity: Fuel tank capacity: 2L Power type: 170F Starting method: Start Fuel tank capacity: 6L Oil capacity: 0.6L Starting method: Start Displacement: Fuel tank capacity: 12L Fuel: gasoline oil mixed Displacement: Starting method: hand/electricity Mixed oil gasoline: motor oil Fuel: 92 gasoline Disted: 220cc Ratio 50: 1 Fuel tank: 6L Fuel: 92 gasoline Fuel tank: 2L Weight: 23.8kg Fuel tank: 12L Weight: 15kg Size: 37 × 32 × 31 Noise: 50 ~ 60 decibels Size: 49 × 38 × 35 Weight: 38kg Noise: 50 ~ 60 decibels Size: 59 × 43 × 44 Noise: 50 ~ 60 decibels Fuel consumption: 0.6L every hour Fuel consumption: 0.6L every hour Fuel consumption: 0.7 ~ 0.8L per houre Model: 5500W Model: 4000W Peak power: 4000W Model: 4200W Peak power: 5500W Rated power: 3500W Peak power: 4200W Rated power: 5000W Rated current: 18A Rating current: 25A Rated power: 3800W Rated voltage: 220V Rated voltage: 220V/380V Rating current: 19A Power type: 170F Power type: 188F Rated voltage: 220V Oil capacity: 0.6L Oil capacity: 1L Fuel tank capacity: 12L Power type: 170F Fuel tank capacity: 25L Starting method: hand/electricity 0il capacity: 0.6L Disted: 220cc Starting method: hand/ electricity Fuel tank capacity: 12L Fuel: 92 gasoline Disted: 420cc/435CC/455CC Starting method: hand/electricity Fuel tank: 12L Disted: 220cc Fuel: 92 gasoline Weight: 38kg Fuel: 92 gasoline Fuel tank: 25L Size: 59 × 43 × 44 Weight: 73kg Noise: 50 ~ 60 decibels Fuel tank: 12L Fuel consumption: 0.7 ~ 0.8L per hour Size: $67 \times 53 \times 50$ Weight: 40kg Noise: 75-80 decibels Size: $59 \times 43 \times 44$ Fuel consumption: 1 ~ 1.1L per hour Noise: 50 ~ 60 decibels Fuel consumption: 0.8 ~ 0.9L per hour Model: 6500W Mode1: 8000W Model: 9KW Peak power: 6500W/ Peak power: 8000W Peak power:8KW Rated power: 6000W Rated power: 7500W Rated power: 9000W Rated current: 29.5A Rating current: 36A Rating current: 45A Rated voltage: 220V/380V Rated voltage: 220V/380V Rated voltage: 220V/380V Power type: 190F Power type: 192F Power type: 192F Oil capacity: 1L Oil capacity: 1L Oil capacity: 1L Fuel tank capacity: 25L Fuel tank capacity: 25L Fuel tank capacity: 25L Starting method: hand/ electricity Starting method: hand/ electricity Starting method: hand/ electricity Disted: 435cc Disted: 455cc Disted: 455cc Fuel: 92 gasoline Fuel: 92 gasoline Fuel: 92 gasoline Fuel tank: 25L Fuel tank: 25L Fuel tank: 25L Weight: 73kg Weight: 73kg Weight: 73kg Size: $67 \times 53 \times 50$ Size: $67 \times 53 \times 50$ Size: $67 \times 53 \times 50$ Noise: 75-80 decibels Noise: 75-80 decibels Noise: 75-80 decibels

Fuel consumption: 1 ~ 1.1L per hour

Fuel consumption: 1 ~ 1.1L per hour

Fuel consumption: 1 ~ 1.1L per hour

Frequency converter Model: 12KW Peak power: 12KW Rated power: 10kW Rated current: 50A Rated voltage: 220V/380V Dynamic type: Oil capacity: Fuel tank capacity: 25L Starting method: hand/ electricity

Displacement:

Fuel: 92 gasoline Fuel tank: 25L Weight: 85kg

Size: 70 × 53 × 60

Noise: 75-80 decibels
Fuel consumption: about 1L every hour



Model: 17KW Peak power: 17KW Rated power: 17KW Rated current: 72A Rated voltage: 230V/400V Power type: twin cylinder power Oil capacity: 2L Fuel tank capacity: 25L Startup method: key start

Displacement: Fuel: 92 gasoline Fuel tank: 60L Weight: 150kg Size: 96×75×76 Noise: 75~80 decibels

Fuel consumption: about 1L per hour

















Open inverter gasoline engine



The model is: GT5500BT Peak power: 4200W Rated power: 4000W Rating current: 19A Oil capacity: Fuel: 92 gasoline Rated voltage: 230V Size: 49 × 40 × 47 Output power: 4000-4200W

Fuel tank capacity: 10L Starting method: hand/electricity

Displacement: 223C Noise: 58db Weight: 30 kg

Fuel consumption: 0.5L every hour

Oil capacity: 0.4L



Model: 12KW frequency conversion The model is: H13800i-0

Peak power: 12KW Rated power: 11kW Rated current: 55A Oil capacity: Fuel: 92 gasoline Rated voltage: 230V Size: 70 × 53 × 60 Output power: 11KW-12KW

Fuel tank capacity: 25L Starting method: hand/electricity

Displacement:

Noise: 75-80 decibels Weight: 85kg

Fuel consumption: about 1L every hour

Oil canacity:2L



The model is; GT8500BT 5500W Peak power:/5500W Rated power:/5000W Rating current: 25A Oil capacity: Fuel: 92 gasoline Rated voltage: 230V

Size: 49 × 40 × 47 Output power: 5000W-5500W Fuel tank capacity: 10L Starting method: hand/electricity

Displacement: 223C Noise: 58db Weight: 30 kg

Fuel consumption: 0.5L every hour

Oil capacity: 0.4L



The model is: 5500W Peak power: 5500W Rated power: 5000W Rating current: 25A Oil capacity: Fuel: 92 gasoline Rated voltage: 230V Size: 49 × 40 × 47 Output power: 4000-4200W Fuel tank capacity: 10L Starting method: hand/electricity Displacement: 223C

Noise: 58db Weight: 30 kg

Fuel consumption: 0.5L every hour

Oil capacity: 0.4L



Opening diesel engine



Mode1: 3500W Peak power: 3500W Rated power: 3000W Rating current: 15.9A Rated voltage: 220V/380V Oil capacity:

Fuel tank capacity: 12L

Starting method: hand/electricity

Disted: 220cc

Fuel: 0#(Summer), -10#(winter), -35#(Extreme

Cold) diesel Fuel tank: 12L Weight: 75kg Size: $69 \times 49 \times 56$

Noise: 60-70 decibels Fuel consumption: 0.7-0.8L every hour per hour



Model: 5500W Peak power: 5500W Rated power: 5000W Rating current: 25A Rated voltage: 220V/380V Oil capacity: Fuel tank capacity: 12L

Starting method: hand/electricity

Displacement:

Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold)

diesel

Fuel tank: 15L Weight: 90kg Size: 74 × 62 × 71 Noise: 60-70 decibels

Fuel consumption: about 1-1.2L per hour



Mode1: 8000W Peak power: 8500W Rated power: 8000W Rating current: 36A Rated voltage: 220V/380V Oil capacity: Fuel tank capacity: 15L

Starting method: hand/electricity

Displacement:

Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel

Fuel tank: 15L Weight: 110kg Size: $74 \times 62 \times 71$ Noise: 70-80 decibels

Fuel consumption: about 1-1.5L per hour



Model: 10KW Peak power: 10KW Rated power: 10.5kW Rating current: 45A Rated voltage: 220V/380V Oil capacity:

Fuel tank capacity: 15L

Starting method: hand/electricity

Displacement:

Fuel: 0#(Summer), -10#(winter), -35#(Extreme

Cold) diesel Fuel tank: 15L Weight: 110kg

Size: $74 \times 62 \times 71$ Noise: 70-80 decibels

Fuel consumption: about 1-1.5L per hour

Applicable scenarios:



Model: 10KW Peak power: 10KW Rated power: 10.5kW Rating current: 45A

Rated voltage: 220V/380V diesel electric welding

all -in -one Oil capacity:

Fuel tank capacity: 15L

Starting method: hand/electricity

Displacement:

Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold)

diesel Fuel tank: 15L Weight: 110kg Size: $74 \times 62 \times 71$

Noise: 70-80 decibels Fuel consumption: about 1-1.5L perhour



Model: 10KW Peak power: 10KW Rated power: 10.5kw Rated current: 45A Rated voltage: 220V/380V Oil capacity:

Fuel tank capacity: 15L

Startup method: Mobile/electric

Displacement:

Fuel: 0# (summer), -10# (winter), -35# (extremely cold)

diesel Fuel tank: 15L Weight: 110KG Size: 74×62×71 Noise: 70-80 decibels

Fuel consumption: about 1-1.5L per hour

Low noise diesel engine									
ZAVIDE STATE	Model: 5500W Peak power: 5500W Rated power: 5500W Rating current: 25A Rated voltage: 220V/380V Oil capacity: Starting method: electric startup Displacement: Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Fuel tank: 15L Weight: 135kg Size: 96 × 56 × 78 Noise: 66-70 decibels Fuel consumption: 0.7-0.8L every hour perhour	NA VIDE	Model: 8KW Peak power: 8000W Rated power: 7500W Rating current: 36A Rated voltage: 220V/380V Oil capacity: Starting method: electric startup Displacement: Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Fuel tank: 15L weight: 150kg Size: 96 × 56 × 78 Noise: 70-80 decibels Fuel consumption: about 1-1.5L perhour	EGIPAX.	Model: 10KW Peak power: 10KW Rated power: 9500W Rating current: 45A Rated voltage: 220V/380V Oil capacity: Starting method: electric startup Displacement: Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Fuel tank: 15L weight: 170kg Size: 96 × 56 × 78 Noise: 70-80 decibels Fuel consumption: about 1-1.5L per hour				
DAYIDE DE LA CONTRACTION DEL CONTRACTION DE LA C	Model: 15KW double bar power Peak power: 15KW Rated power: 15.5kW Rating current: 69A Rated voltage: 220V/380V Oil capacity: Starting method: electric startup Displacement: 2v95 Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Applicable scenarios: 400 power welding machine, drone, etc. Fuel tank: 30L Weight: 190kg Size: 120 × 67 × 97 Noise: 80-90 decibels Fuel consumption: about 1.5-2L per hour	JAYIDE JAYIDE	Model: 20KW double bar power Peak power: 20KW Rated power: 20.5kW Rating current: 90A Rated voltage: 220V/380V Oil capacity: Starting method: electric startup Displacement: 2v95 Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Applicable scenarios: 400 power welding machine, drone, etc. Fuel tank: 30L Weight: 260kg Size: 120 × 67 × 97 Noise: 80-90 decibels Fuel consumption: about 2-2.5L perhour		Model: 10KW Peak power: 10.5W Rated power: 10W Rated current: 45A Rated voltage: 220V/380V Oil capacity: Startup method: Electric start Displacement: Fuel: 92# gasoline Fuel tank: 15L Weight: 125KG Size: 76x52x69cm Noise: 60-70 decibels				
	Model: 10KW Peak power: 10KW Rated power: 9500W Rated current: 45A Rated voltage: 220V/380V Oil capacity: Startup method: Electric start Displacement: Fuel: 0# (summer), -10# (winter), -35# (extremely cold) diesel Fuel tank: 15L Weight: 170KG Size: 96×56×78 Noise: 70-80 decibels Fuel consumption: about 1-1.5L per hour		Model: 15KW Peak power: 16KW Rated power: 1500W Rated current: 72A Rated voltage: 220V/380V Oil capacity: 2L Startup method: Electric start Fuel: 92# gasoline-gas, dual-use Fuel tank: 50L Weight: 170KG Size: 96×56×78 Noise: 70-80 decibels Fuel consumption: about 1-1.5L per hour		Model: 10KW Peak power: 10.5W Rated power: 10W Rated current: 45A Rated voltage: 220V/380V Oil capacity: Startup method: Electric start Displacement: Fuel: 92# gasoline Fuel tank: 15L Weight: 125KG Size: 76x52x69cm Noise: 60-70 decibels				



Key Start

Model: 30KW-100KW price negotiation

Peak power: 30KW Rated power: 30W Rated current: 150A Rated voltage: 220V/380V

Oil capacity: 2L

Startup method: Electric start Fuel: O# (summer), -10# (winter), -35#

(extremely cold) diesel

Fuel tank: 50L Weight: 170KG

Size: 202*97*135cm Noise: 70-80 decibels

Fuel consumption: about 3L-5L per hour

Price negotiation





Key Start

Model: 100KW-3000kw Peak power: 100KW Rated power: 100kW Rated current: 450A Rated voltage: 220V/380V Engine oil capacity: 10L

Startup method: Electric start Fuel: O# (summer), -10# (winter), -35#

(extremely cold) diesel Fuel tank: 50L Weight: 170KG Size: 402*102*165cm Noise: 70-80 decibels

Fuel consumption: about 10L per hour

Price negotiation



Key Start

Model: 100KW-3000kw Peak power: 100KW Rated power: 100kW Rated current: 450A Rated voltage: 220V/380V Engine oil capacity: 10L

Startup method: Electric start

Fuel: 0# (summer), -10# (winter), -35# (extremely

cold) diesel

Fuel tank: 50L Weight: 170KG Size: 402*102*165cm

Noise: 70-80 decibels

Fuel consumption: about 10L per hour

Price negotiation