













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

Handiclar mute inverter gasoline engine

picture	Detail	picture	Detail	picture	Detail
	<p>Model: 3000 Peak power: 3000W Rated power: 2800W Rated current: 13A DC output: 12V 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: 56db (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 20KG Size: 49*28*48 Fuel consumption: about 0.3-0.4L per hour</p>		<p>Model: 3000 Peak power: 3000W Rated power: 2800W Rated current: 13A DC output: 12V Oil capacity: Start method: Hand-pulled startup Fuel: 92 gasoline Rated voltage: 220-230v Output power: 2800-3000w portable silent frequency conversion Fuel tank capacity: 4.2L Startup method: Mobile/electrical/remote 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</p>		<p>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 Noise: 56db (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 20KG Size: 49*28*48 Fuel consumption: about 0.3-0.4L per hour</p>
	<p>48V60V72V range extender (exclusive for electric vehicles) Model: T1200 Peak power: 1500W Rated current: 10A Rated voltage: 48/60/72V DC output: 48/60/72V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: 92# gasoline Maximum power: 1500W Weight: 10KG Rated power: 1400w Fuel tank capacity: 7L Dimensions: 46*28*35 Noise: Noise 20-40 decibels Fuel consumption: about 0.3-0.4L per hour Applicable scenarios: special for charging of two-wheeled three-wheeled electric vehicles, battery charging Can charge while walking</p>	  42cm 59cm 52cm	<p>Model: T6500 Peak power: 6500W 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, RV, travel, camping, outdoor, home backup, air conditioner with 4P, new energy electric vehicle charging</p>	  51cm 31cm 50cm	<p>Model: T4500 Peak power: 4500w Rated power: 4000W Rated current: 27.5A DC output: 12V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: 92 gasoline Rated voltage: 230V Fuel tank capacity: 7L Weight: 40KG Dimensions: 51*31*50 Noise: 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"</p>

	<p>Special for 24V parking air conditioning Model: INV3000/75 Peak power: 4000W Rated power: 3600W Rated current: 16.9A Rated voltage: 24V DC output: 12V Oil capacity: Startup method: Mobile/electric/Bluetooth/Remote control startup Fuel: 92 gasoline Applicable scenarios: Truck Output power: 3500-4000w Fuel tank capacity: 7L Startup method: Mobile/electrical/remote control Displacement: 98CC Weight: 20KG Size: 51*28*48 Noise: Noise 20-40 decibels Fuel consumption: about 0.5L per hour Power model: 152F Engine oil capacity: 0.4L Warranty: One year warranty for the whole machine 4 ways to start: Hand-pull startup Start with one click Remote control start Bluetooth remote boot It will automatically detect the voltage and start it up</p>		<p>48V60V72V range extender (exclusive for electric vehicles) Model: T3000 Peak power: 3000W Rated current: 12A Rated voltage: 48/60/72V DC output: 48/60/72V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: 92# gasoline Maximum power: 2200W Rated power: 2000w Weight: 21KG Fuel tank capacity: 7L Dimensions: 51*28*45.5 Noise: Noise 20-40 decibels Fuel consumption: about 0.3-0.4L per hour Applicable scenarios: special for charging of two-wheeled three-wheeled electric vehicles, battery charging Can be charged while walking</p>		<p>Rated power: 6000W Model: T6500W Plateau Customized Model Peak power: 6500W 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: RV, Travel, Camping, Outdoor, Home backup, Tibet Plateau no-man's land highly recommended, 4P air conditioner, new energy electric vehicle charging</p>
	<p>Model: HX5000 Peak power: 5500W Rated power: 5000W Rated current: 22.7A DC output: 12V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: 92 gasoline Rated voltage: 220-230v Output power: 5000w portable silent frequency conversion Fuel tank capacity: 12L Startup method: Mobile/electrical/remote control Displacement: 223CC Noise: 58db (7 meters) Noise 20-40 decibels Motor type: 27-pole permanent magnet all copper brushless Weight: 40KG Size: 49*48*57 Fuel consumption: about 0.5-0.6L per hour</p>		<p>48V60V72V range extender (exclusive for electric vehicles) Model: T900 Peak power: 900W Rated current: 10A Rated voltage: 48/60/72V DC output: 48/60/72V Oil capacity: Startup method: Mobile/electrical/remote control start Fuel: Maximum power: 900W Rated power: 900w Weight: 8KG Fuel tank capacity: 4L Dimensions: 28*23*28 Noise: Noise 20-40 decibels Fuel consumption: about 0.3-0.4L per hour Applicable scenarios: special for charging of two-wheeled three-wheeled electric vehicles, battery charging Can be charged while walking</p>		<p>Model: HX5500 Peak power: 5500W Rated power: 5000W Rated current: 22.7A DC output: 12V Oil capacity: Startup method: hand Fuel: 92 gasoline Rated voltage: 220-230v Output power: 5500w portable silent frequency conversion Fuel tank capacity: 12L Startup method: hand Displacement: 223CC Noise: 58db (7 meters) Noise 20-40 decibels Motor type: 27-pole permanent magnet all copper brushless Weight: 40KG Size: 48*28*49 Fuel consumption: about 0.5-0.6L per hour Warranty: One year warranty for the whole machine Applicable scenarios: RV, Travel, Camping, Outdoor, Home backup, Air conditioner with SP, New energy electric vehicle charging</p>
	<p>Model: T6500 Peak power: 6500W 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, RV, travel, camping, outdoor, home backup, air conditioner with 4P, new energy electric vehicle charging</p>		<p>Model: 12V-220V Peak power: 1500W Rated power: 1500W Rated current: 10A DC output: 12V-220V Oil capacity: Starting method: hand-pull-electric start Fuel: 92 gasoline Rated voltage: Output power: 1500w portable silent frequency conversion Fuel tank capacity: 4.2L Startup method: Mobile/electric Displacement: 100CC Noise: 56db (7 meters) Noise 20-30 decibels Frequency: 50hz Weight: 20KG Size: 49*28*48 Fuel consumption: about 0.3-0.4L per hour</p>		

Conventional opening gasoline engine




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

 <p> 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 </p>	 <p> 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 </p>	
<div>       </div> <div> <p>RECOMMEND ONE</p> <p>MOST POPULAR IN THE MARKET</p> <p>Multi-Port Regulator (Newest product, best quality)</p> <p>GIFT + Gas Valve + Gas Pipe</p>  <p>FREE GIFT FOR YOU WHEN BUY</p> </div>		

Open inverter gasoline engine

	<p>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</p>		<p>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 capacity: 2L</p>	
	<p>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</p>		<p>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</p>	

Opening diesel engine

	<p>Model: 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 Displacement: 220cc Fuel: 0#(Summer), -10#(winter), -35#(Extreme Cold) diesel Fuel tank: 12L Weight: 75kg Size: 69 × 49 × 56 Noise: 60-70 decibels Fuel consumption: 0.7-0.8L every hour per hour</p>		<p>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</p>		<p>Model: 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 × 62 × 71 Noise: 70-80 decibels Fuel consumption: about 1-1.5L per hour</p>
---	---	---	--	---	---














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 × 62 × 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 × 62 × 71
Noise: 70-80 decibels
Fuel consumption: about 1-1.5L perhour



Model: 10KW
Peak power: 10KW
Rated power: 10.5kw
Rating 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					
	<p>Model: 5500W Peak power: 5500W Rated power: 5000W 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: 60-70 decibels Fuel consumption: 0.7-0.8L every hour perhour</p>		<p>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</p>		<p>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</p>
 	<p>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</p>	 	<p>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</p>		<p>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</p>
	<p>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</p>		<p>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 "</p>		<p>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</p>

 	<p>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: 0# (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</p>	 	<p>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</p>		<p>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</p>
---	--	---	--	---	--