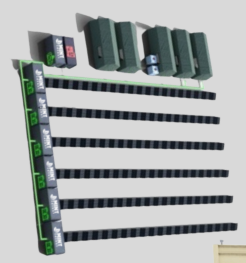
About Us

Mint Energy develops energy generation and energy storage solutions to meet the everchanging needs of modern-day consumers and businesses. Mint Energy strives to provide safe, environmentallyfriendly, cost-effective, and reliable solutions.



- Solar In A Box
 - Efficient energy generation & storage
 - Containerized system
 - Battery in container
- Fast deployment
- Scalable solution
- Environmentally-friendly
- Storm proof just push back inside

Power. 440 KWh per day included

Storage. 436 KWh included

Scalable. Distribution of 120V, 220V, & 230V

Fast Deployment. Deploys in 1 day

Mobile. Set-up and teardown as needed

Contact us

+1 949 432-9091

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- sales@mintenergy.com
- 895 Dove Street Suite 300
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- www.mintenergy.com



| MODEL | SolarBox 20' 82.5KWP | |
|---|---|--|
| RATED POWER | PV Solar Capacity | 82.5 kWP (150x550W) |
| | Typical daily energy output from PV solar | 200-400kWh |
| | AC Output | 60kW continuous |
| SYSTEM | Operation mode | On-grid/Off grid – Automatic Island mode (Built in ATS) |
| ENERGY STORAGE | Nominal voltage | Microgrid mode, parallel up to 10x containers with NODE MODULE (Optional) |
| (DC INPUT/OUTPUT) | Nominal voltage DC voltage range | 270 Vdc 205 - 300 Vdc |
| | | Graphene |
| | Battery Type Battery capacity | 126 kWh (10x12.6kWh) |
| | Minimum / Maximum charge voltage | 235 Vdc / 297 Vdc |
| | Maximum charging current | 500 A @ 240 Vdc |
| | Maximum discharging current | 250 A |
| | Max. charging power | 120 kW (80 kW from PV + 40kW from grid or generator) |
| | Max. discharging power | 60 kW |
| AC INPUT FROM UTILITY GRID OR DIESEL GENERATOR | Voltage | 380 / 400 /415 Vac (L-L), 220 / 230 / 240 Vac (L-N) |
| DIESEL GENERATOR | Phase | Three phase four wires |
| | Frequency | 50 / 60 Hz ± 2 Hz |
| | Acceptable input voltage range | 360 - 480 (L-L) |
| | Maximum AC input current | 90 A @ 400 Vac |
| | Input connections (ATS Based) | 1x125A Breaker (Grid) 2x125A breaker (2xGenerator) optional CEE Plugs |
| AC OUTPUT | Voltage | 380 / 400 / 415 Vac (L-L), 220 / 230 / 240 Vac (L-N) |
| | Voltage regulation | ± 3 % (steady load), < 7% at 100% step load within 0.1 sec. |
| | Phase | Three phase four wires |
| | Frequency | 50 / 60 Hz |
| | Wave form | Pure sine wave |
| | Nominal output current | 90 A @ 400 Vac |
| | Power factor | 0.99 |
| | Total harmonic distortion | THDi < 3% |
| | Maximum surge current | 200% |
| | Maximum output current | 90 A @ 400 Vac |
| | Output connections | 1x125A Breaker @ 3 Phase 400 Vac (Optional distribution panel with ground fault, breakers and CEE Plugs 1x50A 3 Phase and 6x16A Single Phase) |
| EFFICIENCY | Peak efficiency | > 95% |
| POWER CONSUMPTION | Standby mode | 60 W |
| | Idle mode | 520 W |
| REACTION TIME | Standby to idle mode | 3 seconds |
| | Time to full power (from idle) | 12 milliseconds |
| INDICATOR | LED | |
| | LCD display | Operation Status |
| | | Inverter (V/A/Hz/W), AC input (V/A/Hz/W), Battery (V/A/SOC%), |
| | | Accumulated energy data. |
| | | System status, Time, Date, Heat sink temperature, Data log, Event log |
| COMMUNICATION | Communication port | Local RS-485 and RJ45 to internet/cloud services |
| INTERFACE ENVIRONMENT | Protocol Temperature | MODBUS |
| ENVIRONMENT | Relative humidity | 0 to 55°C (Power draining above 50°C) |
| | · · | 0 - 90 % (non - condensing) |
| DE DI DU | Maximum operating altitude | 2,000 m |
| DESIGN | Standard | IEC 61727, IEC 62116, IEC 62109-1, IEC 62109-2, UN38.3, TF331 |
| REGULATION | Ingress protection | IP 65 |
| DIMENSION | Protective class Container | 1 |
| | | 20' HQ Type |
| | Size (W x H x L in meters) | 6.06 x 2.44 x 2.90 |
| | Weight | About 22.000 kgs |
| | Deployed foot print in meters | 6x136 meters (816SQM) |

Included in the kit

Part Name

Qty

| GTP 4020KW AC connected Inverter | | |
|--|-----------|--|
| String Combiner Box (for GTP) | | |
| String Combiner Box (for SCC) string le | | |
| SCUwithLCD | | |
| Smart Power Meter | | |
| MBMS | | |
| Bidirectional Inverter 60KW | | |
| Solar Charge Controller 20.6'KW | | |
| AC Distribution Box | | |
| Battery Rack + DNH | | |
| Graphene Battery Module 369KWh | | |
| System Assembly | 12 | |
| PV Cables roll of 100 meter | | |
| PV MC4 connectors set of 2 | 100 | |
| FAT | 1 | |
| Climate Control System (EU) | 1 | |
| Fire Detection and suppression System | 1 | |
| Various Inverter mount etc | 1 | |
| ECO DELTA 550W Shingled Panel | | |
| Container | | |
| Panel Frames for 3 panels | 50 | |
| PV panel SS304 M6x15 Bolt+Lock Nut | | |
| Wheels 80mm + Bush | 52 52 | |
| Wheel frame | | |
| (HDG) Bolt+Nut for fitting the wheel M12 | 104 52 | |
| (HDG) Bolt+Nut for fitting the wheel M12 | | |
| Rails 90°45 | 114 | |
| Rail Base/Feet (Landing Leg) | 126 | |
| AC Winch | 1 | |
| Upper winch motor support mount | 1 | |
| Steel wire 8 mm * 125 meter | 1 | |
| SUS Turn Buckle | | |
| Support bracket for PV Panel | | |
| Cables | | |
| Panel Mount Job | | |
| wire lock sus | | |
| Top Hinge | | |
| Fairleas and Winch Setting Unit | | |



Pricing

\$0.29 USD per kWh with a min of 5 hours per day of production Total minimum payment: \$16,051.00 USD per month for a period of 20 years

Assumes:

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- Solar Index of 4
- Production: 330 KWh per day
- Storage: 370 KWh maximum per day

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