



132kW water pump inverter

With a robust design that supports a power output range of 75KW to 132KW, this inverter integrates advanced technology for optimal efficiency. It features a strong overload capability allowing it to drive 3-phase pumps ...

High Power Output: Supports larger pumps from 75kW to 132kW, ...

Quality 3 Phase Solar Pump Inverter manufacturers & exporter - buy 132kW 3 Phase Solar Pump Inverter For Village Water Supply Remote Monitoring from China manufacturer.

The 132kW high-power solar pump inverter developed by Jntech can meet the needs of large-area farmland irrigation and can provide reliable, efficient and environmentally friendly farmland irrigation solutions.

High Power Output: Supports larger pumps from 75kW to 132kW, ideal for large-scale irrigation, industrial, and agricultural water pumping systems. Superior Efficiency: Optimizes solar power conversion with high ...

132kW solar water pump inverter, protection grade IP20, output current 253A, recommended MPPT range (250V, 400V). Solar pump inverter has output frequency 0~400Hz, and power factor >0.99 . The solar inverter ...

Buy INVT GD100 132kW~200kW Three Phase for only \$3,157.00 at Azar Group!

The Veichi 132kW (180 HP) Solar Pump Inverter is engineered for reliable solar-driven pumping in agricultural, irrigation and remote-water applications.

With high accuracy MPPT algorithms, tracking the PV array output by the maximum power point, driving the pump motor to meet various pump applications in agriculture, irrigation etc.

High Power with Overload Capacity: Supports large three-phase pumps from 75kW to 132kW with strong overload capability. This makes it ideal for large-scale irrigation, industrial, and agricultural water systems.

Transfer the solar DC to AC, drivers the water pump to supply water, with the functions of MPPT, water level control, AC/DC switching, fully automatic operation, etc., to control and adjust the whole solar pump system ...



132kW water pump inverter

Web: <https://www.rocksteadyfloors.co.za>

