



NANNI QLS65T

Product description:

NANNI QLS65T MARINE GENERATOR 57.2KW

NANNI QLS65T is a three-phase marine generator equipped with a John Deere 4-stroke diesel engine capable of delivering a maximum power of 57.2KW.

The NANNI QLS65T is equipped with a Kubota base engine used for years in marine and industrial applications all over the world.

Cast iron engine block of tunnel type and gear distribution.

The NANNI QLS65T generator is equipped with a fast heating injector and glow plug and they are positioned in the combustion chamber, guaranteeing the starting of the engine even at low temperatures.

The cooling system allows the engine to run at an optimal temperature. In a closed loop heat exchanger cooling system, the coolant is cooled by seawater passing through the heat exchanger. In a keel cooling system (Keel Cooling), engine heat is dissipated by passing coolant through pipes embedded in the hull.

The generator set shall be mounted on a rigid and solid structure on the hull, which shall be able to withstand all dynamic stresses and the weight of the set as a whole.

The NANNI QLS65T comes complete with a freshwater and saltwater exchanger. Also available with keel cooling system, also known as Keel Cooling. Accessible seawater pump with rubber impeller.

The NANNI QLS65T's alternator provides 52 KW in continuous operation and can produce up to 57.2 KW. Protection level IP23 (protection level available on request).

TECHNICAL FEATURES NANNI QLS65T





Maximum power Three-phase: 57. 2 KW Three-phase continuous use power: 52 KW

Fuel: Diesel Voltage: 400 V Frequency: 50 Hz

Engine: John Deere, 4-stroke

Boosting: Electric Length: 1570 mm Width: 702 mm Height: 1062 mm Weight: 852 Kg

Are you looking for a marine power generator with different technical features? Here you can find the full range NANNI or other brands specializing in the field.

The image and technical data are not binding and may be subject to revisions by the manufacturer.

Product features:

Phase: Three phase

Maximum power three phase (KW): 57.2 Continuous power three phase (KW): 52

Fuel: Diesel

Frequency (Hz): 50 Voltage (V): 400

Engine: John Deere, 4 stroke

Engine rpm (rpm): 1500 Starting system: Electric Engine capacity (cm³): 4500

Number cylinders: 4 Cylinders' position: In line

Cooling: Water

Alternator: LSAM 43.2L8, electronic regulator

Bore x stroke (mm): 106 x 127

Length (mm): 1570 Width (mm): 702 Height (mm): 1062 Dry weight (Kg): 852

