



DOMETIC T 5500H VEHICULAR GENERATOR INTEGRATED TANK 15 L

Reference: 9102900037

DOMETIC T5500H Single-phase petrol generator 5300 Watts

DOMETIC T5500H Single-phase petrol generator 5300 Watts With a peak of 5300 watts, the Dometic T 5500H generator is the most powerful in the range. DOMETIC T5500H The ideal solution for commercial vehicles, buses and car shops. The integrated fuel tank holds 15 liters of petrol, for 4/5 hours of autonomy from the mains socket.

Quality features DOMETIC T5500H Petrol generator 5300 Watts

- Remote control
- 12 V voltage for battery charger
- Automatic shutdown in case of low oil level
- Electric ignition
- Electric start
- Overload and short circuit protection
- Sound absorbing housing
- High continuous power
- Low consumption with DOMETIC T5500H
- Dometic remote control for viewing all operating parameters
- Powered with unleaded petrol

Certifications DOMETIC T5500H Petrol generator 5300 Watts - CE, E3

FURTHER TECHNICAL SPECIFICATIONS OF THE DOMETIC T5500H Petrol Generator 5300 Watts

Fuel: Petrol
Phase type: Single phase
Single phase maximum power (kVA): 6.63
Single phase continuous use power (kVA): 5.63
Single phase maximum power (KW): 5.3
Single-phase continuous power (kW): 4.5
Voltage (V): 230
Frequency (Hz): 50
Motor: Honda GX390
Consumption (Lt / h): 3.2
Length (mm): 700
Width (mm): 510
Height (mm): 520
Dry weight (Kg): 132

Do you feel more relaxed away from the hustle and bustle of everyday life? Leave everything behind and take a DOMETIC T550H generator on your journey. It puts the air conditioner, tools and household devices into operation wherever you are, even when

there is no mains power available. BEYOND THE DOMETIC T550H Select the model that meets your power needs and add some extra capacity.

in addition to the DOMETIC T5500H Single-phase Petrol Generator 5300 Watts discover all our air conditioners [by clicking here!](#)

Images and technical data of the DOMETIC T5500H Single-phase petrol generator 5300 Watts They are not binding.

Technical Sheet

Phase	Single phase
Maximum power single phase (KW)	5.3
Continuous power single phase (KW)	4.5
Maximum power single phase (KVA)	6.63
Continuous power single phase (KVA)	5.63
Fuel	Gasoline
Frequency (Hz)	50
Voltage (V)	230
Engine	Honda GX390
Starting system	Manual / Electric
Cooling	Air
Poles	2
Tank capacity (L)	15
Consumption (L/h)	3.2
Acoustic power	91 dB(A)
Acoustic pressure	62 dB(A) at 7 m
Length (mm)	700
Width (mm)	520
Height (mm)	510
Dry weight (Kg)	132
Silenced	Yes
Super silenced	Yes
Brushes	No
Voltage regulator	No
Engine manufacturer	Honda