



LINZ G-TS16C PTO UNIT 16KVA

Product price:

3,487.00 € tax excluded

Product description:

LINZ G-TS16C 16KVA PTO shaft generator

LINZ G-TS16C 16KVA single-three phase PTO shaft generator with 430rpm tractor connection. The LINZ G-TS16C shaft-driven generator has a voltage of 230 / 400 V and a frequency of 50 Hz.

The E1S13S E/4 alternator of the LINZ G-TS16C PTO generator has a compound voltage regulator. The compound regulator allows you to stabilize the voltage and avoid damage to the connected sensitive devices.

The LINZ G-TS16C easy to transport, install and position due to its compact size, this model is ideal for mounting on a tractor unit. The LINZ G-TS16C shaft-driven generator has a tractor power requirement of 50 HP and a PTO speed of 430 rpm.

All alternators are equipped with an electrical panel including: Voltmeter, Ammeter, Frequency meter, CEE 5P socket, CEE 3P 16 or 32 Amp socket, Schuko socket with thermal protection, circuit breaker and residual current switch.

These compact gensets, robust and easy to use, are complete with a base with 3-point linkage for secure attachment to any tractor.

Power transmission is via cardan joint (not included), connected to the genset multiplier.

The LINZ G-TS16C must be used after it has been placed on the ground. After connecting the tractor PTO to the overdrive via PTO shaft, the tractor PTO must be set to the required speed.

Technical features of the LINZ G-TS16C:

Phase Type: Single Phase / Three Phase

Continuous Power: 10 KVA Continuous Power: 10 KW



Voltage: 230 / 400 V Frequency: 50 Hz

PTO Power i output (rpm required 540): 17.6 HP

Tractor power required: 32 HP

PTO RPM: 430 rpm Alternator: E1S13S B/4

Voltage regulator: Compound

Length: 1152 mm Width: 960 mm Height: 1025 mm Weight: 165 Kg

Are you looking for a shaft generator with different technical characteristics? <u>Here</u> you can find the full range of LINZ cardan shaft generators or other brands specializing in this field.

Images and technical data are not binding and may be subject to manufacturer's revisions.

Product features:

Phase: Single phase / Three phase

Continuous power single phase (KW): 16 Maximum power single phase (KVA): 16

Frequency (Hz): 50 Voltage (V): 230 / 240

Sockets configuration: CEE 5P, CEE 3P 16 o 32 Amp, Schuko

PTO speed (round/min): 430 Required tractor power: 50 HP

Length (mm): 1152 Width (mm): 960 Height (mm): 1025 Dry weight (Kg): 191

Voltage regulator: Compound

