



PRAMAC TG48/15 IP23 Cardan generator Singlephase-Three-phase 48kVA AVR

Product price:

4,832.21 € tax excluded

Product description:

PRAMAC TG48/15 IP23 Cardan Generator Single/Three-Phase 48 kVA AVR

PRAMAC TG48/15 IP23 cardan generator, 16.7 kVA single-phase and 48 kVA three-phase, with tractor connection at 1500 rpm. The PRAMAC TG48/15 IP23 cardan generator has a voltage of 230 V / 400 V and a frequency of 50 Hz. The alternator of the PRAMAC TG48/15 IP23 cardan generator features an **AVR** voltage regulator. The TG48/15 IP23 AVR cardan generator is **highly reliable** as it has been built and designed using high-quality materials.

Easy to transport, install, and position thanks to its compact size, this model is ideal for mounting on a tractor unit. The PRAMAC TG48/15 IP23 cardan generator requires a tractor power of 88 kW / 120 HP and a cardan shaft speed of 395 rpm.

<u>Technical specifications of the PRAMAC TG48/15 IP23 AVR Cardan Generator Single/Three-Phase:</u>

Continuous power single-phase: 16.7 kW Continuous power three-phase: 38.4 kW

Voltage: 230 V / 400 V

Frequency: 50 Hz

Cardan shaft speed: 395 rpm

Required tractor power: 88 kW / 120 HP

Length: 1110 mm Width: 720 mm Height: 1322 mm Weight: 360 kg

AVR

Sockets:

N.1 SCHUKO 230V 16A IP54



N.1 2P+T CEE 230V 32A IP44 N.1 3P+N+T CEE 400V 63A

The PRAMAC TG48/15 IP23 cardan generator is a professional tractor-driven unit developed by Pramac, making it one of the best choices compared to its competitors. The PRAMAC TG48/15 IP23 cardan generator features a robust structure with a protective tubular frame.

The TG48/15 IP23 cardan generator is equipped with thermal-magnetic protection, residual current protection, voltmeter, and frequency meter.

If you are looking for a cardan generator like the PRAMAC TG48/15 IP23 AVR single/three-phase tractor-driven unit, we recommend browsing our catalog of <u>cardan generators</u> to find the one that best suits your needs.

Product features:

Phase: Single phase / Three phase

Continuous power single phase (KW): 13.3 Continuous power single phase (KVA): 16.7 Continuous power three phase (KW): 38.4 Continuous power three phase (KVA): 48

Frequency (Hz): 50 Voltage (V): 230 / 400

Sockets configuration: 1 x 400V 63A 3P+N+T CEE - 1 x 230V 32A 2P+T CEE - 1 x 230V 16A

SCHUKO

Engine rpm (rpm): 1500 PTO speed (round/min): 395

Required tractor power: 88 KW / 120 HP

