FACORGHI

GMD23-21



100-litre air



suitable for fixed installation on a truck bed







K-type two-stage piston pumping unit for high performance and continuous service.

23-litre diesel tank



3-cylinder diesel engine with a maximum power output of 15.5 kW (21 HP) with electronic starter



MAIN FEATURES

Multienergy Diesel Generator Assembly suitable for fixed installation on a MOBILE heavy-duty truck bed characterised by a powerful 3-cylinder liquid cooled diesel engine with a maximum power output of 15.5 kW.

A solid metal frame structure and the attachment of internal parts to special vibration-absorbing devices

guarantee maximum efficiency

during work and transport, minimising the risk of extraordinary maintenance.

100-litre steel air storage tank with condensate drainage device.

Hose reel with 18-metre long **3/8**" flexible hose for **tyre inflation**.

Hose reel with 15-metre long 1/2" flexible hose for pneumatic tools connection.

Power generator with 230V single-phase (6.5 kVA) - 400V three-phase (10.0 kVA) sockets with overcurrent and short-circuit protection, resettable from the control panel.



Frame internally lined with sound-deadening material to reduce noise levels by up to 78 dB.

Two-stage pumping unit. The high cooling capacity of the head and carefully chosen construction materials make it one of the best

products on the market in the field of two-stage pumping units.

TECHNICAL DATA

Compressor	2 Stages	Three-phase power	10.0 kVA (400V)
Air tank	100 lt	Engine	Diesel 3 cylinders 15.5 kW
Diesel tank	23 lt	Starter	Electric
Air flow rate	1000 l/min	Emergency button	Present
Maximum pressure	12 bar	Weight	480 kg
Single-phase power	6.5 kVA (230V)	Max. Dimensions	1160 x 1150 x 1780 mm





The manufacturer reserves the right to modify the features of its products at any time.







