PAGANI®

GEOTECHNICAL EQUIPMENT







DYNAMIC PENETROMETER

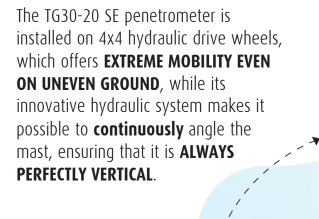
SUPER COMPACT

The TG30-20 SE is the response to the ever-increasing demand for

MANOEUVRABLE AND VERSATILE MACHINES which are easy to use.

It sets itself apart with the **high proportion of energy** transmitted to the rods by the hammer. Its prerogative is that it **can be used easily** and effortlessly **BY ONLY ONE OPERATOR**. It quarantees perfect verticality when

It guarantees perfect verticality when driving in the rods. It also makes **rod extraction ultra-rapid**.







DP TESTS

The following tests can be performed:

	Hammer		Drill		Rods		Bit			
DPM-A (standard)	30 kg	66 pound	200 mm	7.87 inch	Ø22 mm	0.87 inch	10 cm ²	1.6 inch ²	60°	
DPM (optional)	30 kg	66 pound	500 mm	19.6 inch	Ø32 mm	1.26 inch	15 cm ²	2.4 inch ²	90°	

ENGINE

Type 4-stroke, unleaded petrol supply, forced air-cooling

with single-cylinder
Ignition Electric and hand starter
Power (Hp) – (kW) 6.5 – 4.8 a 3600 rpm

Displacement (cm 3) – (in 3) 203 – 12.39

Air filter Slip-on pre-filter and cartridge filter

Consumption (litres/hour) - (US gallons/hour) Variable from 0.57 - 0.15 to 1.20 - 0.31 depending on power requested

HYDRAULIC SYSTEM

Circuit capacity (litres) – (US gallons) 7.8 – 2.1

Maximum operating pressure (bar) – (psi) – (kPa) 150 – 2176 - 15000

Pumps No

Filter Cartridge filter with 25µm filtering capacity

CYLINDER UNIT

Maximum extraction capacity (kN) - (pounds) 48 - 10791 Lift unit piston stroke (mm) - (inch) 1243 - 48.94

STABILIZERS

3 with manual action with jack

NOISE

L _{wac} (dB) 107 (ISO 3744)

REFUELLING

Fuel tank capacity (litres) – (US gallons) 3.8 – 1 Hydraulic oil tank capacity (litres) – (US gallons) 7.2 – 1.9

FRAME COLOUR

Standard colour Ruby red RAL 3003

EMERGENCY EQUIPMENT

First aid kit and cat. A-B-C 1kg extinguisher

DOCUMENTATION

Penetrometer user's manual, motor user's manual and certificate booklet.

PLATES

There are engraved aluminium plates riveted to the frame to explain how the hydraulic levers work. The electrical controls, on the adynlog panel (where present), can be identified via printed adhesive film.

TRAVEL

Type Hydrostatic with negative brake

Tyre size 17.00 x 8.00 - 8

Speed (km/hour) - (miles/hour) 2 - 1.24 Max. forward slope 25%

Max. lateral slope 25%
Max. lateral slope 10%

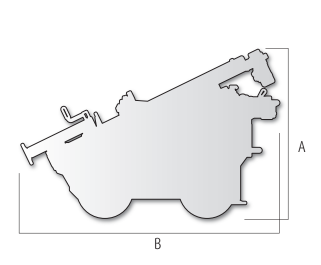
ELECTRIC SYSTEM

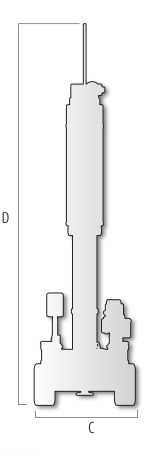
Battery 1 12V - 33Ah - without maintenance

Battery isolator Manually controlled

SIZE AND WEIGHT

Α	1278 mm/50.3 inch
В	1969 mm/77.5 inch
C	1041 mm/41 inch
D	3579 mm/141.9 inch
Weight without accessories	420 kg/926 pound







www.pagani-geotechnical.com

Pagani Geotechnical Equipment Srl Loc. Campogrande 26, 29010 Calendasco (Piacenza) Italy Tel: +39 0523 771535 - Fax: +39 0523 773449 info@pagani-geotechnical.com

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Non-binding data, with right to make changes.
The diagrams may differ from the standard version.
The equipment may differ depending on which country it is being shipped to.