

PNEUMATIC CONE PENETROMETER

PR 13

AIR COMPRESSOR VD14-B/E





INFORMATION

PNEUMATIC CONE

PENETROMETER PR 13

item number 101351



- Pneumatic driven, working pressure < 2 bar, (suitable air compressor necessary, see our VD 14 models)
- · Deep drilled piston rod, therefore extremly robust
- · Convenient transport clasp made of galvanised steel
- Complies with the noise emmission directive 2000/14/EG
- Ready for use on site in just a few steps



DIMENSIONEN

Drop weight 10 kg / basic body

30 kg / with 20 kg additional weight

Transport clasp included in delivery

Noise suppressor 106 dB

INFORMATION

AIR COMPRESSOR VD14-B/E

Air Compressor VD 14-B: item number 101371

Air Compressor VD 14-E: item number 106170



VD14-B (petrol engine)

- · The air compressor VD14 optimally supplements our cone penetrometer
- The built-in concentrator unit is high perfomance and therefore with such little wear and tear that over the first two years of use there will be no need for any maintenancw. We will guarantee that!
- The power unit (3 PS Honda gasoline or 0.55 kW Seva electric engine) is of industial quality and has sufficient power reserves.
- The ergonomic carrying handle and the low total weight make transport over land easier. In addition a safety cage can be supplied for use on rough construction site.
- · A protective cage is also available for use use on construction sites.

MODEL COMPARISION

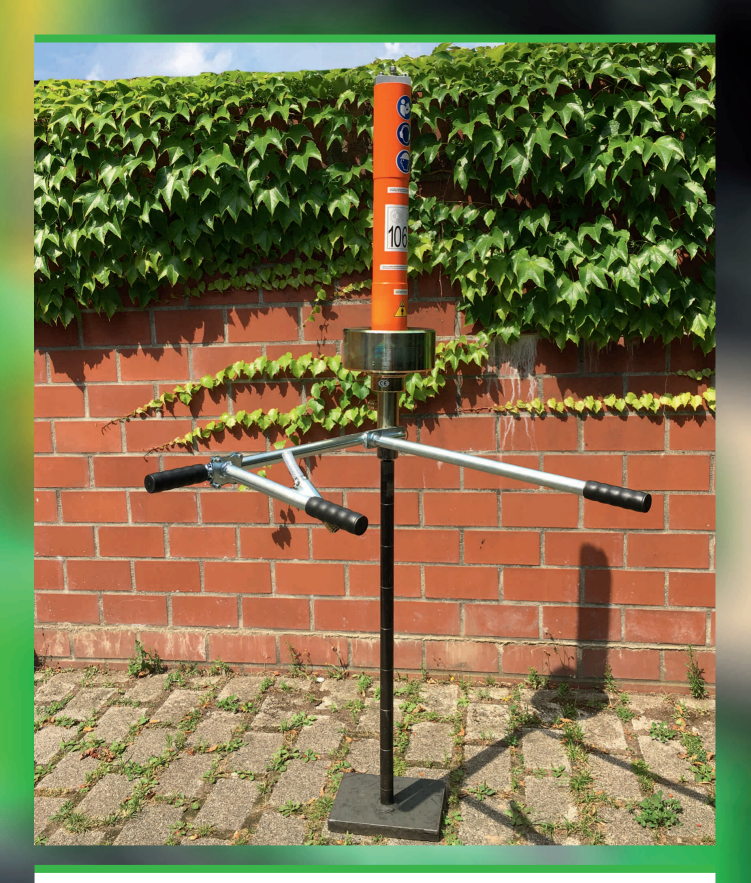
Model VD14-B VD14-E

Engine typ
Engine power
Engine Manufacturer
Compressor power
Total weight

Gasoline 3 PS / 2,2 kW Honda up to 2 bar 23 kg 230 V Electric engine 0,55 kW Seva-Tec up to 2 bar 17 kg



VD14-E (electric engine)







Nordmeyer GEOTOOL GmbH Weststraße 6 16356 Werneuchen GERMANY Tel.: +49 (0) 333 98 91 42 - 0
Fax: +49 (0) 333 98 91 42 - 22
Mail: info@nordmeyer-geotool.com
Web: www.nordmeyer-geotool.com