



Laboratory Classification

Particle Size Distribution



Particle Size Analysis Set (22-T0061/T)

Used for determining the particle size distribution of very fine materials such as silt and clay. The set include the following items:

22-D1007/A	Hydrometer jar, 2500 ml cap., graduated at 500, 1500 and 2000 ml. 2 pieces
22-T0062/A	Soil hydrometer 151 H, from 0.995 to 1.030 g/ml.
22-D1007/A1	Hand stirrer
82-D1199	Glass thermometer 0 to 50°C, div. 0.5°C
22-T0060/1	High speed stirrer with cup and baffle. 230 V, 50-60 Hz, 1 ph.
86-D0802	Sodium exametaphosphate , 1000 g bottle

All above items can be purchased individually.

Total weight, approx.: 10 kg

Note

The test set can be completed with the 22-T0058/3 Constant temperature water bath. In order to obtain a better temperature control, the water bath can be fit with the 22-T0058/3 Cooling coil for mains water circulation. DFor more information on the above units see <u>Particle size analysis set</u>: <u>hydrometer method</u>



53 Granite Street, GEEBUNG, QLD, 4034, Australia I P.O. Box 124, VIRGINIA, QLD 4014, Australia

Ph.: +61 (0)7 3265 4952 | Fax: +61 (0)7 3265 2713 | Email: sales@geo-con.com.au | Web: www.geo-con.com.au

CON-TEST

Manufacturing Co.

