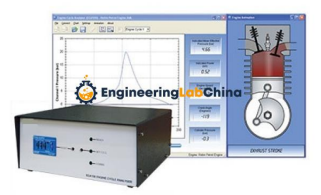


Email : sales@engineeringlabchina.com

Product Name : Engine Cycle Analyse

Product Code : CHINAELABC4180002



Description :

Engine Cycle Analyser

Technical Specification :

Nett dimensions and weights: Analyser: 250 mm x 250 mm x 110 mm and 3.5 kg Pressure Transducer: Supplied in a storage box 140 mm x 140 mm x 70 mm and 0.5 kg Angle encoder: Supplied in a protective bag, roughly 120 mm x 120 mm x 70 mm and 0.5 kg

Approximate total packed dimensions and weight: 0.04 m3 and 6.5 kg Crank angle input: Shaftencoder with 360 pulses per revolution Resolution: 1degree Pressure signal conditioning:Precision charge amplifier with digital thumb-wheel calibration Maximum engine speed:7000 rev.min 1 PC connection: Via USB type 1.1 or 2 Auxiliary input: 0to 10 V via BNC connector Recommended computer hardware: Intel Pentium 4 or equivalent processor operating at 2 GHz 512 MB of RAM SVGA monitor with 16-bit colour, 1024 x 768 resolution CD-Rom drive USB 1.1 or 2 port 500 MB of hard disc space

