



Mail address

Gigasense AB
Stationsvägen 16
184 50 Åkersberga
Sweden

T: +46 8 540 839 00
F: +46 8 540 213 64

info@gigasense.se
www.gigasense.se
www.friborg.se

The Torque Tester measure the torque generated on the outlet by electrical equipment plugged directly into a socket outlet, for example small battery chargers.

Technical Specification

- Scale range 0,035 - 0,30 Nm (Optional 0,07-0,60 Nm)
- The equipment has an adjustable counter weight for setting zero balance
- By sliding the weight on a linear mm scale the torque from the sample is measured
- Socket outlets adapter can be easily changed for different plug types
- One socket outlet adapter is included. Several types are available (See options)
- Stainless steel construction

Options

- Extra sliding weight (2 Newton) for measuring up to 0,60 Nm according to IEC 60598-1
- Socket outlet adapter Europe and India (IEC type C, D, E, F, J, K, L, N)
- Socket outlet adapter United Kingdom (IEC type G)
- Socket outlet adapter USA (IEC type A, B) (ANSI/NEMA WD 6-2002, Figure 1-5, 5-15, 5-20, 6-15)
- Other socket outlet adapters are available on request

Facts

Standard:

IEC 60950-1 Clause 4.3.6,
IEC 61558-1 Clause 19.15,
IEC 60335-1 Clause 22.3,
IEC 60884-1 Clause 14.23.2,
IEC 60065 Clause 15.4.1
IEC 60598-1* Clause 4.14.6
(* With optional sliding weight)

Weight:

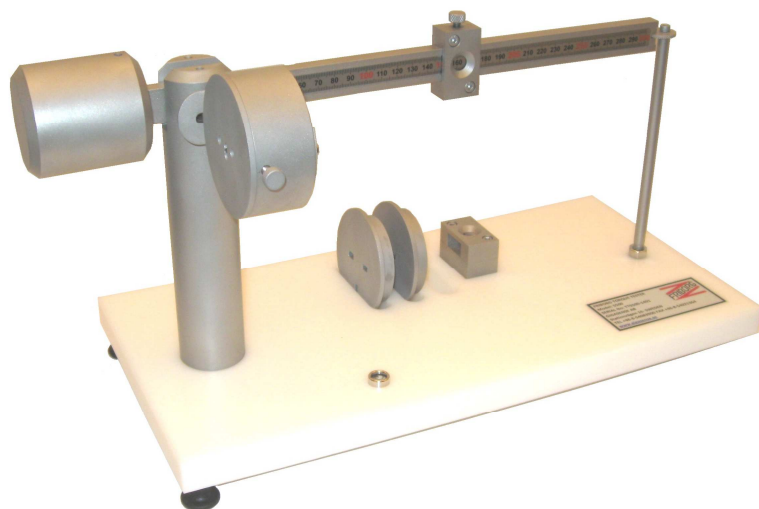
Approximately 6,5 kg

Dimensions:

Approx. 450x230x250 mm

Article numbers:

3055001 - Torque Tester 5500
60-00228S - Socket EU / IN
60-00228T - Socket UK
60-00228U - Socket US
60-00228V - Sliding weight 2 N



Torque Tester 5500 with optional sliding weight and optional socket outlet adapters