

Material Testing Machine

Material testing machines are available to measure many physical properties including compression, tensile strength, adhesion, abrasion, friction, impact, internal bond, softness and thickness. The tensile tester has the strong structure and big operation space. The material test equipment can be mounted with different function of the controller for different industries according to user's request.



Testing systems can install other accessories like sensor, extensometer, grips and software depending on the various different specimens. Undoubtedly this testing instrument still keeps the advantage for testing precision, simply operation and convenient to upgrade.

We have a series of B1 type QC- 503B1/505B1/508B1/513B1 tensile/compression testing tester. Cometech manufactures material tensile testing machine for tension, compression, hardness and bending test in Taiwan. Users can choose the suitable compression testing tester base on their special testing requirements.

For further details please contact:
Cometech Testing Machines Co. Ltd.
Web: www.come-tech.com.tw

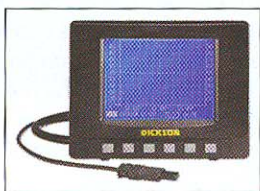
New Temperature/Humidity Monitoring Tools for Plastics and Rubber Processors

Plastics and rubber processors tracking temperature or humidity conditions affecting inventory and product quality can now have the convenience of both real-time data and the ability to download data for further analysis with the redesigned Dickson Graph-at-a-Glance Flat Panel Temperature and Humidity Data Loggers.

The Graph-at-a-Glance data loggers are paperless chart recorders that provide a digital graph enabling managers and engineers to immediately visualise environmental trends that have potentially affected supply and product inventory quality.

Features of the redesigned Graph-at-a-Glance data loggers include:

- 36% greater data resolution in a Jumbo 4.5" x 3.4" (114.3 mm x 86.36mm) display screen
- FLASH memory card data transfer capability
- USB-enabled triple speed downloading
- User-defined display settings



- 32KB storage
 - Audio/Visual Alarms
- Dickson's Graph-at-a-Glance Flat Panel Data Logger models include: FT300 and FT325 for Temperature only; and FH 320 and FH325 for Temperature and Humidity.

For further details please contact:

Dickson Data, USA

Email: dicksoncsr@dicksondata.com

Pallets

Made of injection moulding process, the HDPE Pallets are stronger than any other pallet currently available in the market today, whose size is 1000 mm x 1200 mm x 160 mm.

- Static load Capacity : 5 M.T.
- Dynamic Load Capacity: 2 M.T
- Weight is 16.500 kgs approximately

For further details please contact:

Vishaka Industries, Ahmedabad

Email: info@vishakhaindustries.com



Masterbatches & Compounds from Rajiv Plastic Industries

Rajiv Plastic Industries (RPI) is one of Asia's leading colour & additive masterbatch & polymer compound manufacturer. Incorporated in the late 70's, the company has been providing advanced level of solutions to the plastic processing industry's ever changing and challenging needs.

It is the only masterbatch manufacturer in Asia with the capability of manufacturing resin specific masterbatches for over 32 different resins including engineering plastics like PC, PMMA, PA 6, SAN, ABS, etc.

The company specialises in:

- Colour & Additive Masterbatches for Engineering Plastics
- Polymer Compounds & Polymer Alloys
- Pre-coloured Engineering Compounds
- Toll Compounding

For further details please contact:

Rajiv Plastic Industries, Mumbai

Web: www.rajivplastics.com



Variotherm Mould Temperature Control System ATT for Better-Quality Injection Moulded Parts

Variotherm mould temperature control can significantly improve the quality of injection moulded parts. It heightens the accuracy of reproduction of surface detail in injection molded parts, improves the dimensional stability and consistency while shortening cycle times. The new Alternating Temperature Technology (ATT) offered by SINGLE