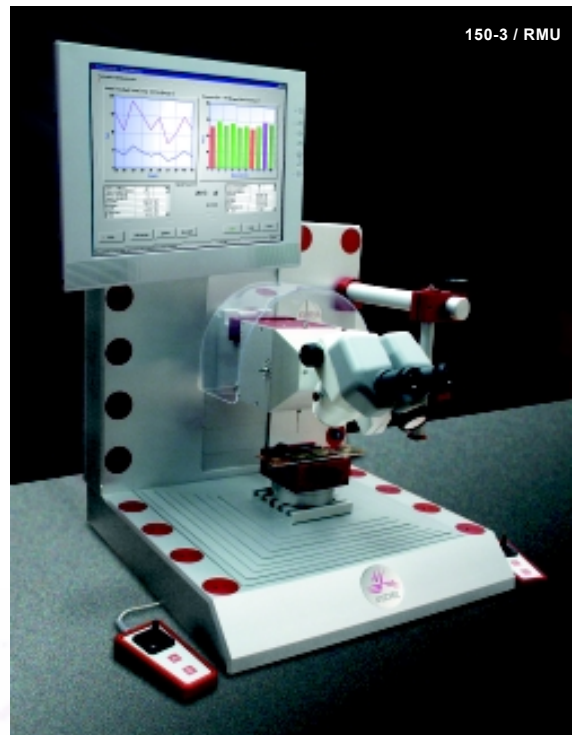
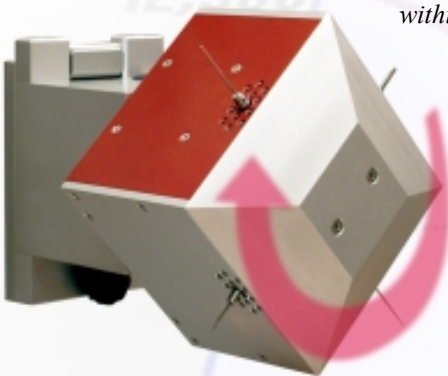




CONDOR

Multifunctional Bond Tester

*Pull, Shear test unit designed for your application.
Automatic selection of the Pull tools, Shear tools and
measurement sensors by using a Revolving Measurement Unit (RMU).
Operator does not have to change test tools or load cartridges.
Computer selects test tools and measurement sensors automatically.
Possibility to automatically execute various test types.
Measuring of X, Y and Z travel for pull, push or shear distance.
Advanced software features for Operator, Scientist,
Statistical Process Control and Calibration.
All Measurement Units, Hardware, PCB's, Software
and Accessories are interchangeable
within all Condor 100, 150 or 250.*



Revolving Measurement Unit

Designed for Pull and Shear test up to 40 kg.
Performing Wire Pull, Ball Shear, Wedge Shear, Solder Ball Shear and Die Shear.
Test tool configurations are 2 Pull and 2 Shear, 1 Pull and 3 Shear or 4 Shear.
A variety of Pull and Shear tools are available.

Single Measurement Units

High maximum load up to 200 kg.
Easy to change without use of tools.
Vertical Stud pull in Z direction.

Innovative Mechanical Design

Motorized X, Y stage for 100, 150 or 250 mm travel depends on model.
Motorized Z stage 180 mm travel on all models.
Controlled by two ergonomically designed joysticks.

Application software

Central database for storing the test results.
Monitoring test results over a network.
Powerful module to search in the database.
Multiple user definable tables that can be used as
SPC grouping levels for storing measurements.
Compatible with all Windows versions.

For more information, visit our website: www.xyztec.com.



P R E C I S I O N T E C H N O L O G Y

XYZTEC BV

Nachtegalstraat 1, 5988 NG Helden, The Netherlands
Tel.: +31-77-3060920, Fax: +31-77-3060919
E-mail: sales@xyztec.com, Website: www.xyztec.com

GERMANY

Ammendorfer Weg 71, 06128 Halle/Saale
Tel.: +49-345-12269273, Fax: +49-345-12269574,
Mob.: +49-172-3272991
E-mail: dirk.schade@xyztec.com, Website: www.xyztec.com

