

PROMESS

PROCESS DEVELOPMENT & TRAINING CENTER



If you Assemble it, Torque it, or Test it,
we invite you to develop your process at
our Process Development Center

PROVIDING PROOF OF CONCEPT



TWICE THE TECHNOLOGY
HALF THE COST

PARTNERING WITH YOU

Continuing the tradition of partnering with our customers, Promess has opened a Process Development Center to assist you with:

- Process development
- Application technology selection

For each test completed, Promess provides you with a complete summary of the test objectives and requirements, test programs, data collected and signature profiles.

The Process Development Center give you access to:

- EMAP (Electro-Mechanical Assembly Press) Work Stations with capabilities ranging from a few pounds to over 66,000 lbs.
- TorquePRO Work Stations ranging from 1 Nm to 150 Nm
- REMAP (Rotational Electro-Mechanical Assembly Press) Work Stations which combine rotational and linear motion in one product.

WHY TEST AT PROMESS PDC?

- Perfect your process before investing in the technology
- Work one on one with a Promess Applications Engineer
- Huge cost savings over process development on production equipment

TRAINING CENTER



All of Promess' training classes are tailored to your specific needs:

- Accommodate your schedule
- Taught by Promess Applications Engineers
- Designed for your specific needs
- Hands-on training with the equipment

Whether you are learning about Promess for the first time or you would like in- depth training on your existing units, the Promess Training Center offers a wide range of training programs designed to meet your needs.

OUR PRODUCTS



**Electro-Mechanical
Assembly Press**
Size ranging from
0.2-500kN



TorquePRO
Measuring Capabilities
0.010Nm-2500Nm



Monitoring



**Rotational Electro-
Mechanical
Assembly Press**
Force up to 20 kN
Torque up to 100Nm

**WHAT IS YOUR
SOLUTION?**

WHAT MAKES PROMESS DIFFERENT

Philosophy

- Under sell — Over support

Experience

- Successfully engineered technology-based solutions that have:
 - Controlled and/or monitored billions of cycles
 - Assembled and/or tested millions of components and assemblies for thousands of customers

Presence

- North American based manufacturing company
- Invest 15% of annual sales in future growth of our customers
- Design, develop, manufacture and support all products, software and applications from our campus in Brighton, MI
 - Complete control over every facet of our products
 - Eliminates the delay, difficulty, inconvenience and cost of dealing with a foreign manufacturer

Technical Resources

- Employ more technical support than all of our competition combined
- Engineering staff with over 185 years of combined experience

Support

- Provided for the duration of the application and beyond
- Available to both OEM and End Users Worldwide 24/7/365

PROMESS INCORPORATED



Promess Incorporated, headquartered in Brighton, Michigan, is the leading manufacturer of highly adaptive monitoring and motion control systems used by companies around the world to assemble and test the products they produce.



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