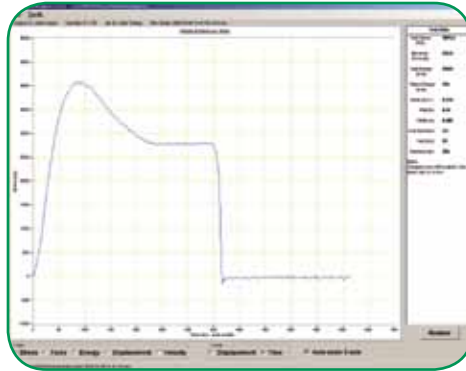


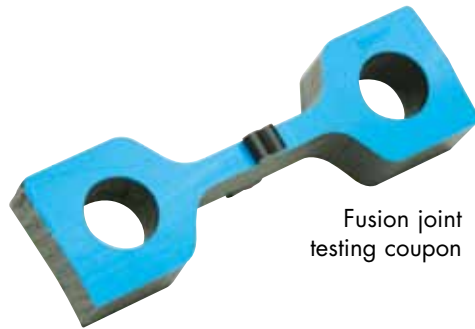
## McSnapper™ **NEW!**

The McElroy McSnapper is a tensile with impact testing machine designed specifically for polyolefin materials. It was developed to accurately test fusion joints. The McSnapper is designed to meet ASTM F2634 standard test method for laboratory testing of polyethylene (PE) butt fusion joints using tensile-impact testing.

The machine can be used in the development of new materials, qualify operators, quality assurance for existing materials or in fusion compatibility to determine lot uniformity, strength and fuseability of pipe and fittings.



Example of McSnapper Data Analysis




Fusion joint testing coupon



- Tensile with impact testing machine
- Testing adheres to ASTM F2634
- Provides accurate testing for fused joints
- Testing up to 2.6" wall thickness

Part No.	Description
----------	-------------

### McSnapper Package

	S00108	McSnapper fusion machine, butt fusion testing kit for wall thickness up to 2.6" and operator's manual.
---	--------	--