

META-LAX[®]

U.S. Patent No. 4,968,359 and others apply.

(CE) Equipment Selection Guide

Stress Relief and Weld Conditioning Systems

Model 2725 Computer Controlled Meta-Lax System

- Computer Generated Certification:
- Ultimate User Friendly
- Consistent Application
- Minimal Investment
- Two Automatic Operation Modes
- Manual Operation Modes



NOTE: The Series 2700 CANNOT be used with or around High Frequency Welding.

Model 725

- Manual Certification System:
- Lowest Cost Meta-Lax System
- Bench-top Design for Portability
- Designed as User-friendly
- L.E.D. Lights aid Diagnostic Checks



Model 1725

- Three Certification Options:
Manual, DataGraph, or DataChart
- Automatic Shut-off Digital Timer
- Designed for Portability
- Designed as User-friendly
- L.E.D. Lights aid Diagnostic Checks



DataGraph Model 2115

- X-Y Graphic Certification
- Low Price
- Easiest Graphic System to Use
- Records Stress Relief Response
- Very Portable - 44 x 18 x 15 cm, 7 kg



Force Inducer Selection Guide

Model: 2Ae
Capacity: 70-18,000 kg
Motor: 1 HP
Size: 31 x 26 x 19 cm
Weight: 22 kg



Model: 3Ae
Capacity: 2,250 kg - over
Motor: 1 HP
Size: 33 x 28 x 20 kg
Weight: 28 kg

