



**ALABAMA  
RESEARCH AND  
DEVELOPMENT**

## Tissue Coring Press



**MD5000**

Alabama Research and Development has designed a *new Tissue Coring Press* to be used to prepare live cylindrical tissue cores for use in the Krumdieck Tissue Slicer.

This easy-to-use unit sits on a 6" x 6" granite base and is 12" H x 8" D. The new design incorporates a DC motor (no more batteries to be concerned with) coupled with an *integrated precision gear-head*. Just plug in the unit, turn on the switch and you are ready to make cores.

The coring press is designed to be used with our coring tools ranging in size from 3 mm to 10 mm.

### **New Features:**

- Fewer moving parts with lever controlled "push-down" handle.
- Quick "twist-release" chuck (no wrenches required).
- New chuck eliminates side wobble experienced with set-screw models.
- LED lighted "on / off" push button switch.

### **Advantages:**

- Eliminates the need for skillful operators to cut cores free hand.
- Ensures obtaining reproducible cores.
- Minimum training time needed for technicians to obtain high quality cores.

### **MD5000 - TISSUE CORING PRESS**

*Contact AR&D for pricing and availability.*

**Alabama Research & Development**

**P.O. Box 739, Munford, AL 36268 USA**

**Phone: (256) 358-0460 Fax: (256) 358-4515**

**E-mail: [ard@alspi.com](mailto:ard@alspi.com) Web: [www.tissueslicer.com](http://www.tissueslicer.com)**