

**Kemet**



**Servocut A401 Automatic Cut Off Machine**

**Specification**

The Servocut A401 is a floor mounted, microprocessor controlled, precision cut off machine, with manual chop cutting and automatic table feed systems. It has digital positioning of the specimen in X, Y and Z axis with an accuracy of 2 microns (X axis optional). It has cutting capacity of 130/150mm with cut off wheel diameter of 350/400mm. The cutting force and the cutting feed rate can be selected from the front touch pad.



**Servocut A301 Automatic Cut Off Machine**

**Specification**

The Servocut A301 is a medium size, bench top, microprocessor controlled cut off machine, with manual chop cutting and automatic table feed systems. It has digital positioning of the specimen in X and Y axis with an accuracy of 2 microns (X axis optional) & manual positioning Z axis. Cutting force and cutting feed rate can be selected from the front touch pad.

**Micracut 151 / 201**

**Specification**

Micracut precision cutters are used for precise and deformation-free cutting of Metals, Ceramics, Electronic Components, Crystals, Composites, Biomaterials, Sintered Carbides, Minerals etc. and are ideal for Metallurgical, Geological, Biomedical and Industrial Laboratories. The applications are endless.

Micracut 151 - Precision Low Speed Saw

Micracut 201 - High Speed Table Feed Precision Cutter



**Ecopress Hot Mounting Press**

**Specification**

Automatic hot mounting press with one cylinder (Ecopress 100) or two cylinders (Ecopress 200) with programmable HMI touch screen.