

ElasTek™ Mechanical Arbor Press: Description



This mechanical arbor press is a high quality, economical, extremely durable, forged iron arbor press that is perfect for use as a dedicated rubber or plastic test specimen die cutter. Realize true savings in both precious preparation time and wear on expensive specimen cutting dies caused by improper attachment.

Configured as a single function cutter, this bench top arbor press uses a minimum of space and is ideally suited for placing next to the test instrument work station. The technician may take the test pieces to the test station, die—cut the test specimens and perform the tests!

The savings in station—to—station specimen preparation, reduced die wear, mis—identified specimens, coupled with improved productivity will repay the investment in this arbor press many times over!

Mounting adapters for rubber or plastic specimen cutting dies that are currently in service are available at a nominal cost. These high quality, precision “quick change” adapters also allow for multiple die use and assure a reliable true connection at every die change.

Specimen cutting dies of standard or custom designs are available from CCSi. The pricing and specifications are enumerated on the [Test Specimen Cutting Dies](#) pages.

ElasTek™ Mechanical Arbor Press: Specifications & Price

Part Number	Stroke		Weight		Ram Size		Ratio
	in.	mm	lb.	kg	in. ²	mm ²	
ET554	4.50	114	21.6	9.8	0.75	19	20:1
ET555	5.25	133	35	15.6	1.00	25	20:1
ET559	8.50	216	95.5	43.3	1.25	32	25:1
ET558	12.75	324	150	68.2	1.50	38	20:1
List Price:	Please Submit a Request for Quotation (RFQ)						

Molded Poly Cutting Blocks



Specifications

Size: 152.4 x 457.2 x 25.4 mm (6 x 18 x 1 in.)
(Other Sizes Available)

Hardness: Shore D 70
(Other Hardnesses Available)

List Price: [Please Submit an RFQ](#)