

Hung Ta™ Pneumatic Rubber Press (Punch Type) Model HT8024F: Description



The Hung Ta™ Pneumatic Rubber Press (Punch Type) Model HT8024F is a benchtop design, which uses a minimum of space, and is ideally suited for placing next to the test instrument work station or in a central location.

The savings in rubber or plastic test specimen preparation, reduced cutting die wear, mis-identified specimens, coupled with improved productivity, will repay the investment in this punch press many times over!

No special mounting adapters are required, allowing for simultaneously using multiple dies and for “gang style” dies.

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.

Hung Ta™ Pneumatic Rubber Press (Punch Type) Model HT8024F: Specifications

Dimensions(L x W x H):	470 x 260 x 600 mm (18.5 x 10.24 x 23.62 in.)
Compressed Air Source:	6 kgf / cm ² (85 psi)
Cutting Force:	10 kN (2248 lbf)
Cylinder Stroke:	50 mm (1.97 in.)
Platform Dimensions (L x W x H):	260 x 200 x 70 mm (10.2 x 7.9 x 2.76 in.)
Net Weight:	55 kg (121.3 lb.)
Standards Compliance:	JIS K6301; UL1581
List Price:	Please Submit a Request for Quotation (RFQ)

ElasTek™ Molded Poly Cutting Blocks for Rubber & Plastics Die Cutting



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](#)

Copyright © 2007 CCSi, Inc. • All Rights Reserved • Published June, 2007