

Indusco—Kaev® Large Hydraulic Presses: Description

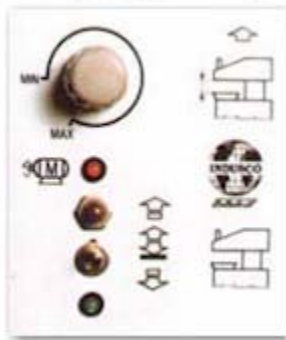


Indusco—Kaev® Presses are suitable for use on various sheet or roll materials such as synthetic rubber, natural rubber, soft plastics, coated and uncoated textiles, leather, synthetic leather, cardboard, paper, etc., in single or multiple layers.

The Models C2120 and C2125 feature a closed welded frame, bridge construction, an integral hydraulic supply and conveniently located controls. The use of the machine is quite straightforward: the material to be cut is spread over the cutting board through guide and support rollers fitted over the table, which can be moved both forward and backward during the cutting operation.

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.

Indusco—Kaev® Large Hydraulic Presses: Features



Indusco—Kaev® Large Hydraulic Presses Feature:

- 220 VAC 50/60 Hz Power Requirement;
- Simplified Operational Controls;
- Comparatively Low Noise Level;
- Quality Movement Mechanism;
- Extremely Rapid Cutting Stroke.

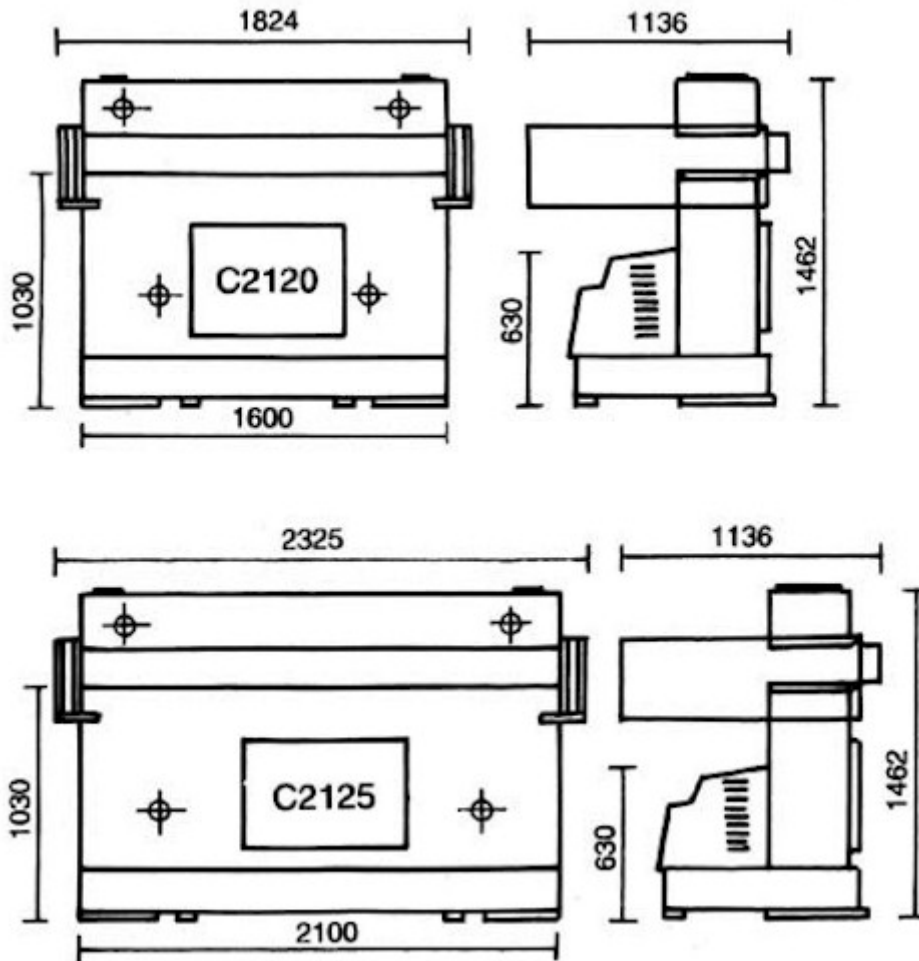
Indusco—Kaev® Large Hydraulic Presses: Specifications



Model C2120



Model C2125



Model:	C 2120	C 2125
Cutting Force:	200 +30 / -20 kN (20 ton)	250 +30 / -20 kN (25 ton)
Maximum Stroke:	120 mm (4.72 in.)	
Minimum Stroke:	8 mm (0.32 in.)	
Daylight ¹ :	165 mm (6.5 in.)	
Stroke Speed ² :	40 mm / min	
Cutting Head Width:	1240 mm (48.8 in.)	1740 mm (68.5 in.)
Cutting Head Depth:	400 mm (15.75 in.)	
Table:	1000 x 840 mm (39.4 x 33.1 in.)	1740 x 840 mm (68.5 x 33.1 in.)
Pump Motor:	2.2 kW	
Power:	220 VAC, 50/60 Hz, 3 PH	
Control Voltage:	12 / 24 VAC	
Revolution:	1440 RPM (U/min, 1/perc)	
Mass:	1480 kg (3264 lb.)	1900 kg (4190 lb.)
List Price:	Please Submit a Request for Quotation for current pricing.	
¹ Maximum daylight between the table & table without cutting pad.		
² Maximum number of strokes at 60 mm stroke length (double stroke).		

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