

CLICKER PRESS

CØØ56 SERIES



10 - 11 Colrado Court Hallam, Victoria, 3803, Australia Tel: +61 39708 6885 sales@idminstruments.com.au www.idminstruments.com.au

Copyright 2021 IDM Instruments Pty Ltd. All Rights Reserved Page 1 of 4



INTRODUCTION

These economically priced Clicker Presses are used for a wide variety of die cutting applications. The Clicker Press machines are completely hydraulic and are made of strong casting material to ensure powerful yet quiet running. The Clicker Press casting also insures maximum beam strength and performance. All moving parts are made of hardened steel and are self-lubricating. There are many models available ranging from 8-25 tons with bed sizes up to 20"x40" and cutting heads up to 24" in width.

To guarantee maximum visibility of the material, the swing beam can be easily moved left-right by the operator in order to collect the die cut pieces and re-position the tool for the next cut.



- Automatic stroke end setting
- · Different height cutting die without adjustment
- · Control push buttons with built in device
- Overload protection
- High speed and low energy consumption
- Ductile cast iron body made the machine durable and work quietly.

MODELS & SPECIFICATIONS

Product Dimensions 900 x 820 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm		IDM-C0056-M1	IDM-C0056-M2	IDM-C0056-M3	IDM-C0056-M4
Tonnage 20T 27T 27T 27T Maximum Stroke 90mm 90mm 90mm 90mm Motor 1.1 kW 1.5 kW 1.5 kW 1.5 kW 1.5 kW Power 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415V 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm	-	900 x 430mm	1000 x 500mm	1000 x 500mm	1000 x 500mm
Maximum Stroke 90mm 90mm 90mm 90mm Motor 1.1 kW 1.5 kW 1.5 kW 1.5 kW Power 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415VProduct Product Dimensions 900 x 820 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm	Arm Width	370mm	370mm	500mm	610mm
Motor 1.1 kW 1.5 kW 1.5 kW 1.5 kW Power 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415V Product Dimensions 900 x 820 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm	Tonnage	20T	27T	27T	27T
Power 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415V 3Hp 415VProduct Product Dimensions 900 x 820 x 1400mm 1000 x 1020 x 1400mm <t< th=""><th>Maximum Stroke</th><th>90mm</th><th>90mm</th><th>90mm</th><th>90mm</th></t<>	Maximum Stroke	90mm	90mm	90mm	90mm
Product Dimensions 900 x 820 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm 1000 x 1020 x 1400mm	Motor	1.1 kW	1.5 kW	1.5 kW	1.5 kW
Dimensions 900 x 820 x 1400mm 1000 x 1020 x 140	Power	3Hp 415V	3Hp 415V	3Hp 415V	3Hp 415VProduct
		900 x 820 x 1400mm	1000 x 1020 x 1400mm	1000 x 1020 x 1400mm	1000 x 1020 x 1400mm
Product Weight 650kg 960kg 1050kg 1200kg	Product Weight	650kg	960kg	1050kg	1200kg

APPLICATIONS

- Cardboard
- Cork
- Foam
- Leather
- Paper
- Plastic
- Rubber



DIMENSIONS





Front View



Side View



WARRANTY AND CALIBRATION SERVICES

• 1 year Warranty

Our **Preventive Maintenance and Calibration (PM&C) program** has been designed to make the maintenance and calibration of your valuable testing equipment more cost effective by preventing breakdowns and downtime by regular calibration, service and replacement of defective parts. Take to us about this today.

RELATED ITEMS

- 1. Use the C0024 Tool Steel Cutting Dies with the Clicker Press. The dies are designed to a range of Standards to suit a variety of testing methods.
- 2. Use the Coefficient of Friction Tester to determine kinetic and static friction.



IDM-C0024-M1



IDM-C0055 Series



10 - 11 Colrado Court Hallam, Victoria, 3803, Australia Tel: +61 39708 6885 <u>sales@idminstruments.com.au</u> www.idminstruments.com.au

Copyright 2021 IDM Instruments Pty Ltd. All Rights Reserved Page 4 of 4