

CLICKER PRESS

Swing Arm (Clicker Presses) are used for a wide variety of die cutting applications. The most common uses are cutting soft to semi-rigid materials such as fabrics, leather, cork, rubber, foam and other like materials. Our clicker presses are used in many laboratories and testing facilities.

Features:

- Completely hydraulic and made of strong casting material, ensuring powerful, yet quiet running.
- Ensures maximum beam strength and performance. All moving parts are made of hardened steel and are self-lubricating
- Automatic stroke end setting
- Different height cutting die without adjustment
- Control push buttons with built in device for 3/10 of second maximum delay operation to ensure safety
- Overload protection
- 1 year warranty on parts, excluding cutting pads

Clicker Press, Hydraulic Model SE8 KFG-2010

Cutting table 12 x 24 inches
Top arm width 12 inches
Cutting pressure 8 tons
Maximum stroke 3.5 inches
Dimensions /weight 24 x 27 x 53 inches x 946 lbs

Clicker Press, Hydraulic Model SE20C KFG-2010B

Cutting table 14.5 x 36 inches
Top arm width 14.5 inches
Cutting pressure 20 tons
Maximum stroke 3.5 inches
Dimensions /weight 36 x 33 x 56 inches x 1350 lbs



KFG-2010A

Replacement cutting bed for the SE8 clicker press, 12 x 24 x 1" thick, white HDPE.

KFG-2010C

Replacement cutter pad for SE20C, 14.5 x 36 x 1 inch thick HDPE

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