

Swing Beam Presses

HAWKES



Hawkes offers a wide range of reliable Swing Beam Presses to suit all your production demands and budgets

A Swing Beam Press is a highly effective method of cutting single or multi shapes from material – single layer or multi layer. These presses are very versatile and can be in a wide cross-section of industry. From craft people working at home through to large production facilities.

Our Swing Beam Presses are sold 'ready to run': complete with hydraulic oil, power lead, cutting board and instruction manual. Specifically designed for easy maintenance - self-lubricating with oil pressure bearings for light head movement and long life. All presses have a self-diagnostic panel for simple on-the-spot trouble shooting. Presses comply with the latest safety regulations.

Hawkes Swing Beam Presses offer you reliability, durability and long life. Built to cut your toughest jobs 24 hours a day. Our team of service staff are always available to help you with queries and advice. We are keen to respond quickly to your needs with engineer on site support and fast spare parts back-up.

Hawkes Swing Beam Presses are very easy to operate. You can adjust the cutting force and knife clearance quickly & easily and light head movement reduces operator fatigue. With automatic knife setting any height of knife may be used without the operator adjusting the depth of cut setting. This saves time and prolongs the life of your cutting boards and tooling. Built for maximum speed, high productivity can be achieved 24 hours a day. With minimum deflection in the cutting arm these presses are designed for accuracy and high output.

Innovative Supplier of Cutting Presses and Systems since 1975



Innovative Supplier of Cutting Solutions since 1975

HAWKES



A wide choice of different models

From the smallest 8 Ton Model to the biggest 25 Ton Model, Hawkes Swing Beam Presses are adaptable to a wide range of applications. Suitable for cutting a wide range of materials, including: Carpet, Felt, Card, Paper, Flooring, Sponge, Foam, Shoe Materials, Craft Products, Cork, Glass Fibre, Kevlar, Plastic, Leather, Rubber, Gasket materials, Electronic film, Textiles and many more.



Specifications

MODEL	Cutting Force (ton)	Bed Size (mm)	Arm Width (mm)	Daylight (mm)	Weight (Kg)	Dimensions (mm)
Hawkes 8	8	600x300	300	130	430	600x700x1340
Hawkes 20	20	900x430	370	130	865	900x980x1410
Hawkes 20C	20	900x430	370	130	615	900x880x1400
Hawkes 25	25	1000x500	500	130	1020	1000x1020x1410
Hawkes 25C	25	900x450	500	130	810	1000x920x1400
Hawkes 25L	25	1000x500	610	130	1040	1000x1020x1410
Hawkes 9.1	20	900x430	370	125	895	900x960x1710
Hawkes 9.4	25	1000x500	500	125	1050	1000x815x1050
Hawkes 9.5	25	1000x500	610	125	1070	1000x815x1050

Cutting Stroke on all above machines 90mm, motor size 1 HP.

Hawkes Range: Automatic knife setting for any height of knife.

Hawkes '9' Range: Special stroke end setting combined with extra light swing.



Hawkes showroom facilities

Set up 52 weeks a year with a range of new and used presses. You are welcome to visit us anytime. We also offer fully tailored systems to suit all your cutting needs.

HAWKES TECHNICAL LTD

Spencer Parade Stanwick Northants England NN9 6QJ

Tel: +44 (0) 1933 622492 Fax: +44 (0) 1933 624092

E-mail: info@hawkestechanical.com

www.hawkestechanical.com