

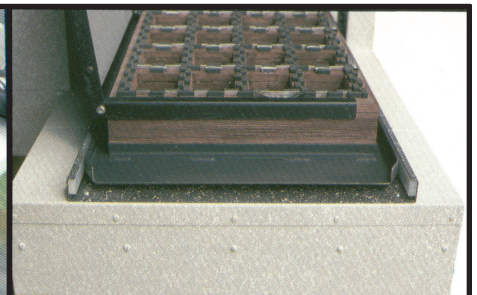
Semi-Automatic Roller Die Cutting 610 R2



Solid Steel Pressure Rollers for Strength



Dual Race, Tapered Roller Bearings



Steel Chase Base

Standard Features:

All Steel Construction
Dual Storage Areas
Heavy-Duty Industrial Finish
Single Pass Cutting Cycle

Adjustable Pressure Roller
Energy Efficient
Rapid Cycle Time
Solid Steel Rollers

Dual Race, Tapered Roller Bearings
Hannan Registration Clips
Safety "Auto off Switch"
Steel Chase Base



HANNAN[®]

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THE PROFESSIONAL'S CHOICE

The HANNAN® Semi-Automatic 610 R2 Roller Die Cutting Machine has been engineered and designed for efficient, trouble free production. An adjustable pressure roller allows for quick set-up and precise control to allow long life to your tooling (die set-up and change-over is a matter of minutes.) Accurate indexing is provided by HANNAN® Registration Clips which hold materials in proper relation to the cutting die. The single pass cutting and rapid cycling features, coupled with quick change-over and trouble free operation will dramatically increase your production rates and package quality.

The HANNAN® 610 R2 comes equipped with the HANNAN® Patented Chase Assembly. The assembly consists of a steel die carrier base and hinged steel top with stainless steel striker plate insert. The assembly not only improves cutting registration but also extends die life by eliminating direct contact of the die with the rollers.

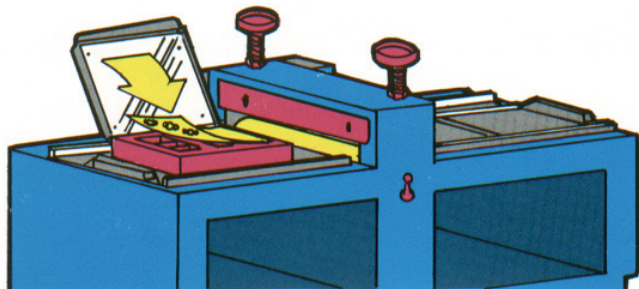
The HANNAN® 610 R2 is built to withstand rugged continuous use with a minimum of maintenance. From it's all steel construction to it's heavy-duty industrial powder coat finish, the HANNAN® 610 R2 is an excellent choice for energy efficiency and cost effectiveness. *(Plastic Striker is available for applications not requiring close registration.)

HANNAN® also manufactures standard-stock DIAMOND® steel rule skin packaging dies or custom steel rule cutting dies for your next die cutting application.

Packaging Made Easy / Packaging Made in America

OPERATING SEQUENCE:

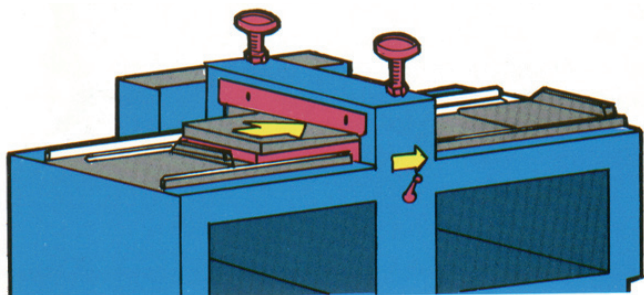
1. Place material on the die with edges firmly against the registration clips. Close chase top.



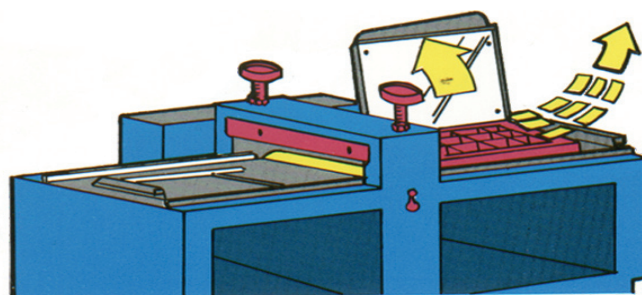
SPECIFICATIONS (610 R2):

Max. Trim Size _____ 18" x 24"
Maximum Product Height _____ 4"
Die Board Size _____ 19.5" x 27"
Motor: 1 H.P. With Integral Reducer
Working Height _____ 32"
O/A Height _____ 43.5"
O/A Length _____ 78"
O/A Depth _____ 44"
Electrical Supply _____ 220 VAC / 1 PH / 60 HZ

2. Hold Drive Switch lever in direction die chase is to travel. Using "push pan" handle slide chase assembly to rollers. Friction drive will transfer chase assembly through rollers and to other side, completing cutting operation.



3. Chase assembly emerges from pressure rollers. Release Drive Switch lever (Switch returns to "Off" position automatically.) Open Chase top and remove die cut units. Repeat cycle in opposite direction.



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Made in the U.S.A.

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