Chinup Technology specializes in manufacturing of tailor-made die cutting system. We keep developing better cutting technology to save material cost, improve cutting quality, and increase productivity Come to visit us. We would like to listen to your specific requirements and design a tailor-made die cutting system for you.

The Sharpest Edge

in

Die-Cutting Technology



欽揚科技股份有限公司 Chinup Technology Co., Ltd.

23, Keji 5th Road, An Nan Dist., Taiwan 70955, Taiwan
Tel: 4886-6-3841321 Fax: +886-6-3842653
mail: mail@chinup.com.tw

Automotive Interior Leather



Schwabe Straight Ram Beam Press (SR)

Cutting Force : 300 metric tons
Bed Size : 1016D x 2464W mm
Feed System : Cutting Board Incremental Feed
Cutting Surface : PP cutting boards

 Available with various work stations to cut down machine standby hours and to increase machine stand productivity.



Automotive Interior Leather



Schwabe Straight Ram Beam Press (SR)

Cutting Force : 300 metric tons
Bed Size : 1022D * 2500W mm
Feed System : Cutting Board Incremental Feed
Cutting Surface : PP cutting boards

Six motorized work stations with pneumatic lift tables to cut down machine standby hours and to increase productivity.
 Make good use of floor space.



Air Bag



Schwabe Four Post High Stroke Press (4PHS)

Cutting Force Bed Size Feed System Cutting Surface

: 400 metric tons : 3000D x 1900W mm : Incremental Clamp Feed : PP cutting boards

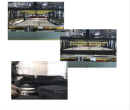


Schwabe DieVac Cutting System

: 300 metric tons : 1016D x 2502W mm : Chase Feed (Incremental) : PP cutting boards

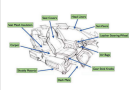
Cutting Surface

ODI's exclusive Dievac system uses vacuum to precompress multi-layer materials prior to cutting, therefore eliminating material movement and insuring accurate cut parts



Automotive Parts Manufacturing **Machines**





~ Shaping Automotive Interior Parts of the World ~

Kiss Cut



High Speed Hydraulic Die-Cutting Machine (HS)

Cutting Force Bed Depth Bed Width Feed Systems

30 ~ 100 metric tons 500 ~ 800 mm 500 ~ 1200 mm : Powered table(s)
Roll Feed
Clamp Feed
: PP Cutting Boards
Hardened & Ground Steel Plate
PET Belts



Brake Linings



High Speed Hydraulic Die-Cutting Machine (HS)

Cutting Force

: 30 metric tons : 500D x 750W mm : In and Out Ball Screw Drive Grippers

Auto Sheet Feeder. Cutting Tool: Male/Female Die Cut Parts Auto Stacking Scrap Discharge Conveyor



Gaskets & Filter Linings



CNC Automatic Traveling Head Die-Cutting Machine (NC)

: 25 ~ 100 metric tons : 500mm x 500mm ~ 1300mm x 1300mm : 500 ~ 1300 mm : 2200 ~ 3600 mm

Feed Systems Available

: Roll Feed Cutting Belt Clamp Feed : PP cutting boards Nylon Cutting Belts

Side die loading window. Side Loading Belt Change. Servo-drive Ball Screw Driven Feed System,



Gasket



Receding Beam Hydraulic Die-Cutting Machine (RB)

: 30 ~ 200 metric tons





Car Mats



Full Head Hydraulic Die-Cutting

: 30 ~ 200 metric tons : 600 ~ 2000 mm : 900 ~ 2500 mm

Bed Depth Bed Width

: Roll Feed Clamp Feed Manual Table(s) Powered Table(s) : Nylon Cutting Belts PP cutting boards Hardened & Ground Steel Plate

Canable of in-line operation with Extruder



Schwabe Straight Ram Beam Press (SR) Incremental Manual Feed

: 150 metric tons : 36*D x 64*W (914.4D x 1625.6W mm) : PP cutting boards Cutting Surface

Available with various work stations, eg. Die Racks, Spreading Table....and so on, to cut down machine standby hours and to increase productivity.

