

# **Die Cutting**

Additional rotary die station for perforating (does not include stripping and matrix rewind)

Electronic web guide with an ultrasonic sensor
Full range of air mandrels from 25mm - 76mm (1"- 3")

RotoMetrics Hydra Jacks - die pressure gauges

others available subject to specification

Razor slitting: minimum slit width 10mm (0.39") and lateral

Dual product rewinds
DBS250 back scorer (enables edge trim to be wound with the matrix)

• Die adaptors: KDO (K2), Mark Andy, Edale, Allied Gear & Focus,

## Table Top Rotary Die Cutter

nunching

adjustment

Die cut to register die station

Cutter repeat lengths: 153-406mm (6" – 16") repeat Gearing 1/8cp 20 degree pressure

- angle Precision ground 16mm (0.62") thick
  - die plates.
- 76mm (3") mechanical mandrel for matrix rewind Maximum matrix rewind diameter: 400mm (15.75")
- · Maximum rewind diameter 360mm (14") Pneumatic rewind clutch with independent regulator & gauge 76mm (3") air mandrel
- Labels in / labels out rewinding · Maximum web speed: 150 Metres/min (492 feet/min) dependent on stock
- Count units: Labels / Metres with programmable slow down & stop
- Rotary scissor slitting unit Removable interlocked cutter guard
- Minimum slit width: 13mm (0.51") Lateral knife adjustment: +/- 8mm (0.31")
- · Fully adjustable silicone nip roller

#### **Optional Equipment:**

- · Lateral knife separation
- · Removable anvil with support roller enables back cutting and sprocket

## **Rotary Die Cutter**

- 1 Rotary die station with matrix rewind Cutter repeat lengths: 153-406mm (6" - 16") repeat
- 76mm (3") mechanical mandrel for matrix rewind
- Maximum matrix rewind diameter: 609mm (24")
- Gearing 1/8cp 20 degree pressure angle Precision ground 16mm (0.62") thick die plates. · Maximum product rewind diameter: 360mm (14")
- 76mm (3") air mandrel
- Servo driven Labels in / labels out rewinding
- Maximum web speed: 175 metres / minute (575 feet / minute)
- dependent on stock
- · Count units: Labels / Metres with programmable slow down and stop · Rotary scissor slitting unit
  - Removable interlocked cutter guard Minimum slit width: 13mm (0.51")
- Lateral knife adjustment: +/- 8mm (0.31")
- · Adjustable spring loaded silicon nip

#### E-package - 457mm (18") rewind with taper tension control, feet

DBS250 Back scorer

**Optional Equipment** 

- counting, batch count, total count, touch screen control Removable anvil with support roller - enables back cutting and
- sprocket punching Additional rotary die station for perforating (does not include stripping
- and matrix rewind) Sheeting station

Dual rotary die stations

- · Matrix stripping bar (for use with difficult to strip matrix)
- Electronic web guide with an ultrasonic sensor and integrated splice table with pneumatic web clamps (removes standard splicing table) DBS250 Back scorer - 2 knife holders (edge trimming and winding
- with waste)
- RotoMetrics Hydra Jack die pressure gauges
- · Dual product rewinds
- · Lateral knife separation for rotary slitting Razor slitting: minimum slit width 10mm (0.39") and lateral adjustment
- Web separator roller with 5 web separators
- Full range of air mandrels from 25mm (1") to 76mm (3")
- Die adaptors: KDO (K2), Mark Andy, Edale, Allied Gear & Focus others available subject to specification

## **Rotary Die Cutter**

- Servo driven
  - 76mm (3") quick change air mandrel
- Label in / labels out rewinding
- Count Facility
  - Labels
  - Linear metres

Programmable auto slow down and stop when the count is reached Auto reset counter

Speed

175 metres/minute - 575 feet/minute - dependent on material

- **Optional Equipment** F-nackage
- 457mm (18") rewind, automatic taper tension control, feet counting, batch count, total count and colour touch screen control
- Additional rotary die cutting station for perforating/sprocket punching (does not include matrix rewind)
- · Electronic web guide with an ultrasonic sensor and integrated splice table with pneumatic web clamps (removes standard splicing table)
- · Removable anvil with support roller enables back cutting and
- sprocket punching
- · Matrix stripping bar
- Dual product rewinds
- Range of air mandrels 25 to 76mm (1 to 3"). · DBS350 Back scorer - enables edge trim to be wound with the waste
- matrix.
- RotoMetrics Hydra Jacks die pressure gauges
- · Razor slitting with on the run lateral adjustment and a 10mm (0.39") minimum slit width

#### which is infinitely variable and the rewind is controlled through a pneumatically operated variable rewind clutch.

Daco DTD250

The Daco DTD 250 rotary die cutter is a cost effective, robust and easy to use machine for

blank / plain label converting for the short to

medium production runs. TheDTD is available

with either one or two rotary die cutting stations, rotary slitting and independent tension control for the

unwind / rewind and has a production speed of 150m/minute.

Many DTD250 rotary die cutters have been installed at clients

who use them to produce plain labels for the growing thermal

The DTD's compact size and short web path keeps wastage to a minimum, the fully adjustable silicone covered nip drive roller helps to keep down time to a minimum as labels cannot attach themselves to the roller. The DTD250 has accurate

tension control through the use of a pneumatic unwind brake

- **Standard Specification**
- Web Width: 250mm (10")

label transfer market.

- Maximum unwind diameter: 450mm (18") Pneumatic unwind brake with independent regulator & gauge 76mm (3") air mandrel
- Splicing table with web clamps
- 1 Rotary die station with matrix rewind

## **Daco D250**

The Daco D250 was developed following the success of the Daco DTD250 and is aimed at clients that have medium to long runs. The machine has a 700mm (27.5") diameter unwind with taper tension control reducing the need for frequent roll changes and operator input. The machine is available with either one or two rotary die stations and single or twin product rewinds.

The machines compact size and short web path keeps wastage to a minimum, the silicone covered nip drive roller helps to keep down time to a minimum as labels cannot attach themselves to the roller. The Daco D250 has independent control of both the unwind and rewind tensions. Rotary slitting with on the run lateral adjustment is fitted as standard and a splice table makes web splices both simple and quick. **Standard Specific** 

### • Web width: 250mm (10")

- Maximum unwind diameter: 700mm (27.5") 76mm (3") air mandrel Merobel electronic brake
- Taper tension control · Splicing table with pneumatic web clamps

## **Daco D350**

The Daco D350 blank / plain label converter is aimed at the medium to long run production runs and utilises either a single or dual rotary die cutting station. The large 700mm (27.5") unwind with taper tension control and electronic brake keeps roll changes to a minimum. The Daco D350 compact size and short web path keeps wastage to a minimum, the fully adjustable silicone covered nip drive roller helps to keep down time to a minimum as labels cannot attach themselves to the roller. The D350 has accurate tension control through the use of an electronic unwind brake with taper tension control and the rewind is controlled through an electronic clutch. Quick set rotary slitting with on the run lateral adjustment is fitted as standard, the slitting knives can be set with the web in position unlike some cartridge systems. A splice table makes web splices both simple and quick. Quick change air mandrels for the product rewind ensures that cores a gripped firmly and a production speed of 175m/minute (575 feet/minute).

#### **Standard Features**

- Web widths 350mm (13.75")
- Unwind
  - Maximum unwind diameter: 700mm (27.5") 76mm (3") air mandrel
  - Merobel electromagnetic particle brake
  - Taper tension control No roll-followers or external sensors to be adjusted or maintained
- · Splice Table Makes web splicing easier and quicker Pneumatic web clamps
- Die Station



RotoMetrics through hardened anvil - 105T - (13.125") repeat Gearing - 1/8 cp, 20 degree pressure angle A driven capstan roller with adjustable tension control ensures reliable matrix

203-457mm (8"-18") die

stripping, enabling high speed

running even if the matrix rewind becomes unstable

repeats

Matrix / Waste Rewind - 609mm (24") diameter with fully adjustable tension control.

- 76mm (3") mechanical mandrel for waste rewind
- · Draw Head

Silicone nip roller against a driven draw roller The silicone nip roller does not allow labels to attach themselves to it reducing down time

- Fully adjustable to allow for different label stocks The draw roller is driven by a 1.5Kw (2 hp) motor
- Slitting

Rewind

knives and anvils

1 Product rewind

- 3 quick set rotary scissor slitting knives (shear knife) Minimum slit width: 13mm (0.51")
- Lateral knife adjustment: +/- 8mm (0.31") Removable interlocked cutter guard for easy access to the slitting

Maximum rewind diameter: 360mm (14")

## Daco DSI350/430

The Daco DSI rotary die cutter is a high speed plain label converter offering both flexibility and ease of use. Its design includes a quick make ready rotary scissor slitting box and touch screen HMI operator interface for quick and easy job setups.

Both the rewind and unwind tensions are fully and independently adjustable and has taper tension control as standard. The unwind also has a programmable end of roll function, which allows the operator to select an end of roll diameter.

The Daco DSI is equipped with a single rotary die cutting station with removable anvil and an optional second rotary die cutting station can be fitted to allow perforating.

An electronic web guide ensures that the finished rolls are perfectly wound, and an adjustable splicing table with pneumatic web clamps is also fitted as standard, enabling splices to be made both neatly and easily.

Airshafts for both the unwind and rewind means that changing the rolls could not be simpler, and a programmable web advance system makes it easy to attach the web to the core when starting a new roll.

#### Standard Specificatio

• Web widths 350mm (13.75") or 430mm (17")

- Maximum unwind diameter: 762mm (30")
- 76mm (3") diameter airshaft

Merobel electronic brake

Taper tension control

Programmable end of roll function

The user is able to program the roll end diameter slowdown and/or stop - The system does not use any roll followers or external sensors that can be damaged at roll changes. The diameter is programmed from the touch screen operator interface.

## **Daco TD 350**

- 700mm (27.5") Inspection table with adjustable splicing facility & pneumatic interlocked web clamps Electronic web guide
- Ultrasonic sensor enables guiding of opaque and clear materials Adjustable web guide sensor
- Single rotary die station Removable anvil
- 10-24" die repeats Gearing: 1/8cp 20 degree pressure angle Lateral die adjustment
- Matrix stripping tower
- 76mm (3") mechanical mandrel for matrix removal Rotary scissor slitting
- Knife separation Allows for easy setting of the knife and anvil with the web in place. Does not require costly off machine setting tools. Minimum slit width: 13mm (0.51")
- Lateral knife adjustment: +/- 5mm (0.196") Product rewind Max rewind diameter: 457mm (18")
- 76mm (3") diameter Taper tension control

## **Plain Label Converter**

- Servo driven Labels in / labels out rewinding
- Programmable web advance system
- The web advance delay time is programmable from the touch screen
- The mandrels are quick change.
- The mandrel size is selected on the touch screen and is electronically compensated for, so there are no gears to change.
- Maximum speed: 250 metres per minute (820 ft/min) dependent on material specification and condition
- Count units labels / feet / metres with programmable slowdown
- and ston
- Colour touch screen HMI operator interface Shows machine status and system messages (interlocks not met etc)
- Counting options Tension settings
- Allows for easy and quick jobs set ups · Air operated silicone nip roller with independent regulator and

#### gauge **Optional Equipment**

- Modular unwind 762mm (30")
- Additional rotary die stations (no matrix rewind)
- Twin product rewinds with independent tension control
- Matrix stripping bar (for use with difficult to strip matrix)
- DBS Back scorer (enables edge trim to be wound with the matrix)
- · RotoMetrics Hydra Jacks die pressure gauges
- · Removable anvil with support roller
- Full range of air mandrels from 25 76mm (1" 3") • 1460mm Inspection table with adjustable splicing facility &
- Die adaptors to utilise existing rotary dies Edale Beta, Nilpeter, Gallus & Mark Andy (others available upon request)
- Additional rotary slitting knives

## Plain Label Turret Rewinder/Die Cutter

#### In-line servo driven turret module

- Maximum rewind diameter: 350mm (13.75")
- · Taper tension control for the rewind
- Hot melt core gluing system: 10 glue transfer wheels The glue bath does not need to be removed from the machine to add or remove glue transfer wheels
- Hot melt tail gluing device
- Air Mandrels: 4 off at 76mm (3")
- Automatic roll eject system
- · Adjustable core positioning stop
- Colour touch screen HMI operator interface Shows machine status and system messages (interlocks not met etc)
  - Counting options
- Tension settings Allows for easy and quick jobs set ups Maximum web speed: 150 metres/minute (492 ft/min) (die cutting
- speed is dependent on label size & the ability to strip the label)
- Speed 25-38mm (1" 1.5") mandrels 100 m/minute (328 ft/min)
   Cycle time: 20 seconds / 3 cycles per minute
   Count Units: Labels / Metres / Feet

## **Optional Equipment**

- · Closed loop tension control for the unwind
- In-line turret module
- · Inter-label cutting
- Full range of air mandrels from 25 76mm (1" 3")
- · Additional glue transfer wheels
- Converting module
- · DBS Back scorer 2 knife holders (for edge trimming & winding with

England

- matrix) · Removable anvil with support roller
- · RotoMetrics Hydra Jack die pressure gauges
- Matrix stripping bar (for use with a difficult to strip matrix)
- · 2 die base (only fitted with a single die station)
- · Additional rotary die station (no matrix rewind)
- · Air assisted turn bar with additional web guide
- Manufactured by @DacoSolutions Unit 2 Oldbeck Road Beverley SOLUTIONS LTD East Yorkshire HU17 0JW TEL: +44 (0) 1482 860288 FAX: +44 (0) 1482 880942 E-mail: sales@daco-solutions.com www.daco-solutions.com

producing plain labels automatically with little operator input. The machine is equipped with a high capacity 1m (40") unwind to keep master roll changes to a minimum. The 4 spindle turret offers quick change over times, which coupled with a touch screen HMI operator interface makes the machine both interactive and user friendly. The machine can be configured with either one or two rotary die stations.

The Daco TD turret rewinder is the ideal machine for

There is a host of optional equipment which enables you to specify a very adaptable converting line.

www.daco-solutions.com/agents

#### **Standard Specification**

#### • Web widths 350mm (13.75")

Unwind module

- Maximum unwind diameter: 1000mm (40") 76mm (3") diameter air shaft
  - Automatic roll lift
  - Merobel electronic brake
  - Taper tension control
  - Programmable end of roll function

Your Agent is:

Converting module Single rotary die station Removable anvil 10-24" die repeats

Adjustable web guide sensor

- 76mm (3") mechanical mandrel for matrix removal

Allows for easy setting of the knife and anvil with the web in place. Does not require costly off machine setting tools. Minimum slit width: 13mm (0.62")

The Products are under continuous development and The Manufacturer reserves the right to make changes at any time, without notice, to colour, materials, specifications and models,

The user is able to program the roll end diameter slowdown

and/or stop - The system does not use any roll followers or external sensors that can be damaged at roll changes. The

Ultrasonic sensor enables guiding of opaque and clear materials

diameter is programmed from the touch screen operator

- Lateral knife adjustment: +/- 5mm (0.51")
- Gearing: 1/8cp 20 degree pressure angle Lateral die adjustment Matrix stripping tower · Rotary scissor slitting

#### Knife separation

interface.

· Electronic web guide