

Now available as Semi-Rotary

Die Cutting Solution Proven to Drive Extreme Efficiency

The award-winning Mark Andy QCDC (Quick Change Die Cut) technology is an innovative solution designed to remove the barriers of cumbersome die setups and inconsistent die cut quality. Available on new presses or as a retrofit to existing installations, QCDC will deliver immediate improvements in job changeovers and setup times, as well as significant savings in material waste.

Features

- Cassette based system allows user to load die into station without the use of a hoist
- Hydraulic pressure automatically positions and sets die pressure
- · Low overall station height and open guarding
- Die throw-off capability speeds setting of die registration and reduces waste
- Fine adjustment of matrix tension record settings for future runs

Benefits

- Fast print station set up times
- Ergonomic benefits for the operator no strain or stress from heavy lifting
- High-speed matrix stripping
- Effortless and easy to operate
- Advanced capabilities

Deliverables

- As fast as 30 second die changeovers
- Consistent die cut quality reduction of liner strikes
- Increased die cutting speeds
- Repeatable results and short training curves
- · Adaptable to most existing dies



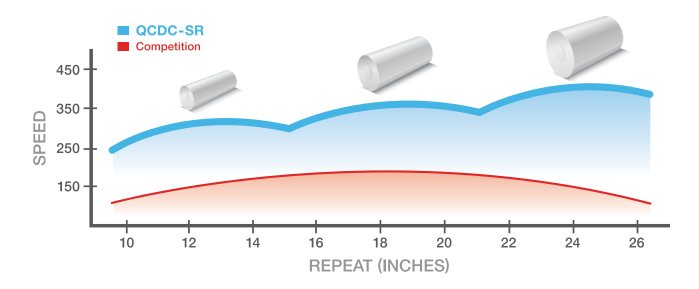


Options

- Semi-Rotary
- Magnetic clutch waste windup and capstan
- Servo driven waste windup with rider roll
- 18 inch extension module
- Top side adjustable RD scorer
- Servo driven capstan roll
- Die throw-off rings
- Die adaptation kits
- Anvil removal cassette
- Additional cassettes
- Additional carts

QCDC (Quick Change Die Cut)

Now available as Semi-Rotary



QCDC-SR provides the ability to cut varying repeat size from the same magnetic die cylinder.



Cut as material moves through



Die advances, then material reverses as shuttle reverses



2nd cut is aligned; die advances; material moves forward as shuttle moves forward

Technical Details

Available Press Models	Mark Andy Performance Series P4, P5 and P7
Available Widths	10, 13, 17 inch (250, 330, 430 mm)
Drive System	Servo
Auto Registration	Standard
Die Repeat	10-26 inch (250-660mm), Semi-Rotary
Male/Female Die Repeat	15.375-22 inch (390-560 mm)

Sales Inquiries

Global Headquarters

18081 Chesterfield Airport Road Chesterfield, MO USA 63005

Tel +1 636 532 4433

+1 800 700 6275

sales@markandy.com



Your Total Solutions Partner

markandy.com • rotoflex.com