Talon 25 Cutting System

Eastman[®]

The Talon™ Tool Head*

- · Quick change knife and sharpening disc
- Reciprocating knife provides precise vertical stroke cutting
- Cutting up to 1.18 in. (3 cm) of compressed material
- Single coated diamond disc provides the perfect cutting edge. Sharpener can be adjusted to user defined angle.
- High-speed-single or dual pneumatic drills
- Internal crank cooling system reduces heat and wear/tear*
- Easy access to knife system and assembly parts simplifies daily maintenance procedures
- Direct drive knife system for fewer moving parts and less wear and tear
- Blade wear monitor
- · Control of corners to minimize fusing

Other Standard Features

- Materials database
- Power consumption reduced through intelligent vacuum controls
- Easy to replace bristle blocks used in the cutting area
- Washable filters
- Internal silencer

Options

- Knife Chiller | Direct knife cooling improves cutting speeds and the ability to cut heavier-ounce materials
- Lateral drive | Motorized drive for moving the system from one spreading table to another
- Resealer | Reseals the area that is cut to generate better vacuum hold-down so that material does not shift while being cut.
- Heavy-Duty Knife | Less blade deflection for tough materials
- Management Reporting Software
- · Left or right operator control
- Airbrush, Pen or LabelPRO for pattern marking or labeling
- Drag Knife

Talon Technical Specifications BASIC SPECIFICATIONS **ENGLISH (METRIC)** Custom widths and lengths available. Contact the factory for additional specifications. Cutting Area Width 78 in. (2.0 m) Overall Machine Width 111 in. (2.84m) Cutting Area Length 5.5 ft. (1.68 m) Overall Machine Length 13.5 ft. (4.11m); 4 ft. (1.22m) unloading conveyor Dual-X Axis, Y-Axis & Theta Axis. X-Axis Rack & Pinion Drive, Y-Axis Drive System Belt Drive, Brushless Servo Motors Maximum Thickness of Talon 25 1.18 in. (3cm) Compressed Material POWER REQUIREMENTS Control Power 208/230/380/460/575V, 3 ph, 50/60 Hz, 9.0 kVA Electric Vacuum Blower 208/230/380/460/575V, 50/60 Hz, 25 HP, VFD control Pneumatic 90 psi (6.2 bars), 18 cfm **SPEEDS** Up to 40 in./sec. (101.6cm/sec.) Maximum Cutting Speed (Material Dependent) Maximum Conveyor Speed 8 in./sec. (20.3cm/second) Maximum Acceleration 1.0 g **ENVIRONMENTAL** Sound Level <76 dB(A) Operating Temperature 55 - 100°F (12 - 37°C) Humidity 20 - 80% (non-condensing)

Safety

- Six remote emergency stops
- Additional gantry-mounted stop discs pause system operation until returned to neutral and reset.
 Operation can resume from any position
- Tool head is equipped with transparent safety cover
- Single turn-off point with a universal power system for lockout/tagout safeguards employees from unexpected start-up
- Stack light indicator marks operation status

Talon25-03222022



779 Washington Street Buffalo, NY 14203 +1.716.856.2200 sales@eastmancuts.com

^{*}Patent Pending **Achievable speeds and accelerations are tool-, material- and thickness-dependent. All indicated speeds, dimensions, weights and performance data are approximate and subject to change without notice.

Talon 75 Cutting System

Eastman®

The Talon™ Tool Head*

- · Quick change knife and sharpening disc
- Reciprocating knife provides precise vertical stroke cutting
- Intellicut knife control software ensures high-quality, precise cuts from top to bottom ply
- Cutting up to 3 in. (7.5 cm) of compressed material
- Single coated diamond disc provides the perfect cutting edge. Sharpener can be adjusted to user defined angle.
- High-speed-single or dual pneumatic drills
- Internal crank cooling system reduces heat and wear/tear*
- Easy access to knife system and assembly parts simplifies daily maintenance procedures
- Direct drive knife system for fewer moving parts and less wear and tear
- Blade wear monitor
- · Control of corners to minimize fusing

Other Standard Features

- Materials database
- Power consumption reduced through intelligent vacuum controls
- · Easy to replace bristle blocks used in the cutting area
- Washable filters
- Internal silencer



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- Drag Knife

Talon Technical Specifications		
BASIC SPECIFICATIONS		ENGLISH (METRIC)
Custom widths and lengths available. Contact the factory for additional specifications.	Cutting Area Width	76.6 in. (1.95m)
	Overall Machine Width	111 in. (2.84m)
	Cutting Area Length	5.5 ft. (1.68 m)
	Overall Machine Length	13.5 ft. (4.11m); 4 ft. (1.22m) unloading conveyor
	Drive System	Dual-X Axis, Y-Axis & Theta Axis. X-Axis Rack & Pinion Drive, Y-Axis Belt Drive, Brushless Servo Motors
Maximum Thickness of Compressed Material	Talon 75	3.0 in. (7.5cm)
POWER REQUIREMENTS		
Electric	Control Power	208/230/380/460/575V, 3 ph, 50/60 Hz, 9.0 kVA
	Vacuum Blower	208/230/380/460/575V, 50/60 Hz, 25 HP, VFD control
Pneumatic		90 psi (6.2 bars), 18 cfm
SPEEDS		
Maximum Cutting Speed (Material Dependent)		Up to 40 in./sec. (101.6cm/sec.)
Maximum Conveyor Speed		8 in./sec. (20.3cm/second)
Maximum Acceleration		1.0 g
ENVIRONMENTAL		
Sound Level		<76 dB(A)
Operating Temperature		55 - 100°F (12 - 37°C)
Humidity		20 – 80% (non-condensing)

^{*}Patent Pending **Achievable speeds and accelerations are tool-, material- and thickness-dependent. All indicated speeds, dimensions, weights and performance data are approximate and subject to change without notice.

Safety

- Six remote emergency stops
- Additional gantry-mounted stop discs pause system operation until returned to neutral and reset.
 Operation can resume from any position
- Tool head is equipped with transparent safety cover
- Single turn-off point with a universal power system for lockout/tagout safeguards employees from unexpected start-up
- Stack light indicator marks operation status

Talon75-3222022



779 Washington Street Buffalo, NY 14203 +1.716.856.2200 sales@eastmancuts.com

EASTMANCUTS.COM