



For pricing: **1)** Fill out all contact information below **2)** Check off (✓) required features / size **3)** E-mail or fax form

Contact: Rob Blackwell **E-mail:** sales@chargerengineering.com **Tel:** 604-888-3682 **Fax:** 604-888-3438

Company: _____ Contact: _____

Phone: _____ Fax: _____ E-mail: _____

Address: _____ City: _____

State / Prov: _____ Country: _____

Belt width (Inches / Centimeters) **72" / 182cm** **84" / 214cm** **96" / 244cm** **120"/300cm**

Weight capacity (Imperial Pounds/Kilograms) Capacity up to 50,000 lbs / 22,680 kgs available	24,000 lbs / 10,800 Kgs.	28,000 lbs. / 12,700 Kgs.	34000 lbs. / 15,420 Kgs.	34,000 lbs / 15,420 Kgs.		
Hydraulically operated lift system on both ends, c/w ACME screw scissor lift system for durability	Standard	Standard	Standard	Standard		
Set of - 3" drive bars (Substitutions available)	Standard	Standard	Standard	Standard		
3 laser-cut knife holders. Holds both Hyde-type and Exacto-type blades.(3 - 5/8" Hyde-type included)	Standard	Standard	Standard	Standard		
Walk through feature on both unwind and windup ends					S	P
Hydraulically operated side-shift (Unwind end)					S	P
Hydraulically operated side-shift (Both ends)						
Power Pinch Rolls.						P
80 Durometer Rolls (1pr Vulcanized bottom rolls)						
Power Cross Cut.					S	P
High-speed rolls (Up to 250 fpm.)						P
2" Drive bars, one pair. (Matches inside core)						
3" Drive bars, one pair (Matches inside core)						
4" Drive bars, one pair. (Matches inside core)						
Mechanical Counter (Digital Counter available)					S	P
Stand-alone hydraulic winder (Drive bar not included)						P
Aeration table (Air chamber table, air-hose connection & perforated top)						
Oil Cooler (Required for hot / humid climates)						P

Options

Knife holders (How many?)						
Drive bar support stand (One pair)						
Set of extra Rolls (Pair / non-vulcanized)						
5/8" Hyde-type blades (Box of 10)						

S – Recommended features for Standard shops (based on Customer feedback)
P – Recommended features for Production shops or where speed is important.