



	Vertical Shaft	Horizontal Shaft	Rim Driven	Spooler
Model #	VS4000	HS1200-SS	RD2100	SP75
Features	Table type	High-speed shaft driven	Driven on the outside rim of the reel	Ideal for small spools
	Specific for carriers, bundles or reels	Specific for reels	Specific for reels	Specific for spools of wire
	High speed models available	Easy roll-on loading	Easy roll-on loading	Easy loading
	Multiple accumulator options	Quick drive shaft connections	Small footprint	Small footprint
		High capacity pneumatic accumulator	Triple loop pneumatic accumulator	Lightweight adjustable tension accumulator
	Complete with end-to-end support and service by FENN Torin certified technicians			
Capacity	Up to 7,000 lb	Up to 1,200 lb. capacity	Up to 2,100 lb. capacity	Up to 75 lb. capacity
Reel Size	Table/basket size up to 100"	24"-32" diameter, 9"-14" wide	18"-36" diameter, up to 22" wide	Up to 12" diameter, 12" wide
RPM	_	Up to 150	Up to 45	Up to 170
Motor	_	1.5 HP	1 HP	

Ancillary Options

Table catch rings Variable pulley sizes and material Carrier hold-down options Handheld jog remotes Direct speed control from Torin® Coilers

A Trusted Leader in Engineering and Manufacturing Payoffs/Dereelers

Since 1900, FENN has provided quality custom metal forming machinery for various industries and applications. Our experts take the time to understand your process, then design and build the right machine to fit your specifications and fulfill your production requirements.



FENN, LLC

80 Clark Drive, Unit 5D | East Berlin, CT 06023 USA

TORIN MACBEE

From initial design to manufacturing and equipment support, FENN has a full team of experts, including customer service technicians, product managers, and engineers, to ensure your project's success.

All FENN machinery is proudly

designed and built in our USA headquarters. Contact us today to see how FENN can offer custom designed and built wire draw equipment best suited to your application requirements.

Specifications subject to change without notice. Not responsible for typographical errors.