

Model 555 SRI Reel Grinder

Multi-position brackets for supporting the reel by the frame, and "V" brackets for supporting the front roller during setup make reel placement easy and repetitious.

Patented Auto-Index Relief Grinding System allows for both automatic spin and relief grinding with one easy setup. The hands-free operation during the relief grind allows the operator to perform other tasks while the machine does the work.

The door and cabinet enclosure is a safety feature the entire shop can appreciate, as dust and noise is limited during the grind process.

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The NEW Workstation is used as a workbench in the maintenance shop, but can also be used to transfer reels into a grinding machine. Once transfer is made, The Workstation can easily be put into a stored position.

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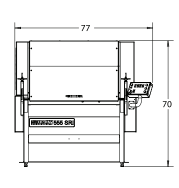
Digital gauge for fast and accurate horizontal alignment allows for easy measurements and removal of reel taper.

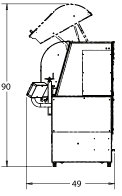


Dual in-feed handwheels allows for quick touchoff alignment, and the digital scales provide easy reading for taper removal.



Control console is conveniently located in front where the operator has easy access to variable speed spin and traverse controls. This enables a safe transition from the spin to relief process.





Neary continually changes and improves its products based on the needs of the customer, Neary reserves the right to change specifications without notice.



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Shipping 86" long x 62" wide x 77" high, 237 cubic feet Weight 1450 lbs. Power 115 volts, 60/50 hertz, single phase, 20 amp circuit Grinding Wheel Spin: 6" OD x 2.75" ID x 1.5" thick 46 grit type 1 Relief: 6" OD x 2.75" ID x .375" thick 24 grit type 1 Grinding Motors 1 HP 3450/2875 RPM	Overall	77" long x 49" wide x 70" high
Power115 volts, 60/50 hertz, single phase, 20 amp circuitGrinding WheelSpin: 6" OD x 2.75" ID x 1.5" thick 46 grit type 1Relief: 6" OD x 2.75" ID x .375" thick 24 grit type 1	Shipping	86" long x 62" wide x 77" high, 237 cubic feet
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Standard Features

Specifications

Controls	Integrally engineered & welded, safety guarding standard Automatic travel, variable length, variable speed, manual infeed, dual handle wheels, digital scales, automatic spin grinding, variable relief torque
Grinding Shaft	Engineered alloy precision ground 2.375 diameter
	Multi-position brackets for support by frame of cutting unit, "V" brackets for support by front roller Rear Roller Quick Clamp®
Diamond Dresser	Rapid mount quick adjust
	Operators manual, diamond dresser, multi-position brackets, front roller brackets, alignment gauge bracket
Alignment	Digital horizontal alignment gauge and taper checker

Optional Equipment

The Workstation	Is not only used to transfer cutting units into the reel grinder, it can also
	be used as a mobile workbench
Loading Boom	Can be either manual or electric lift
Transformer	220V to 110V step down transformer