

TECHNOLOGIES

Model 181 SRI Spin & Relief Reel Grinder



Dial indicator gauge for horizontal and vertical alignment.



400 pound pivoting hoist for fast and easy loading.



Conveniently located controls include variable speed traverse and variable speed spin.



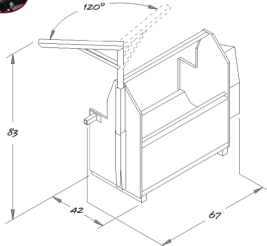
Rigid mower mounting system with integral-welded frame over-arm provides ease of setup for both spin and relief grinding without repositioning.



Grinding carriage rides on precision positive rail alignment system with precision ground round rails powered by a belt drive traverse system.



NEW variable speed spin drive.







NEW patented relief auto-index system for hands-free blade to blade indexing.

Specifications

without the elevator)

Weight...... 790 lbs (358 Kg)

Grinding Wheels Spin 6" OD x 1/2" ID x 1" thick 46 grit type 1

Relief 6" OD x 1/2" ID x 3/8" thick 46 grit type 1

Standard Features

Frame Design Structurally engineered welded-steel frame, containing

directional proximity sensors

Alignment...... Dial indicator gauge for horizontal/vertical adjustment within .005"

Carriage...... Rides on precision ground round rails design with heavy-duty

dovetail infeed

Relief System..... Patented auto-index system

Lifting Method...... Pivoting hoist, 400# capacity, pivots 120 degrees includes winch

Spin Drive...... Fully position adjustable variable speed spin drive

Optional Equipment

Available in 220v, 50/60Hz Part #1810952

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



Distributed By:

A Division of Foley-Belsaw River Falls, Wisconsin 54022 1-800-233-4973 WWW.nearytec.com