



Ranger 112

The Ranger 112 is an Automatic Magazine style Bar Feeder designed for feeding round, square and hexagonal bar stock into CNC lathes.



Ranger 112

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TECHNOLOGIES

The Edge Technologies Ranger 112 is designed for automatically feeding round, square and hexagonal bar stock in lengths up to 12'5", in a diameter range of 1.5 - 15mm, into CNC lathes.



● Double Pusher

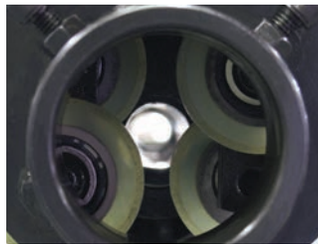
The two pusher system drastically reduces the overall length of the unit by as much as 4 feet. A short pusher pre-feeds the bar then retracts, then a second full-length pusher lowers into position to continue the feeding process.

● Dual Anti-Vibration Devices

Dual anti-vibration devices stabilize the bar stock at two critical points between the guide channel and lathe spindle maximizing RPM potential. Its adjustable roller design provides superior support and easy set up of all bar diameters without the cost of multiple bearing blocks.



- The first roller steady rest is mounted internal to the front of the bar feeder providing support to the bar as it enters the telescopic nose.

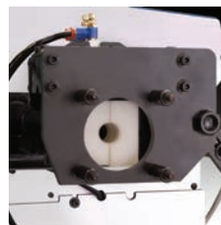
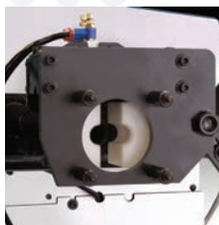


- The second roller steady rest is outboard mounted onto the rear of the sliding headstock following the stock as the headstock moves on the z-axis. The bar stock and bar pusher are held in center at the rear of the headstock in both feeding and turning operations.



● Bushing Blocks

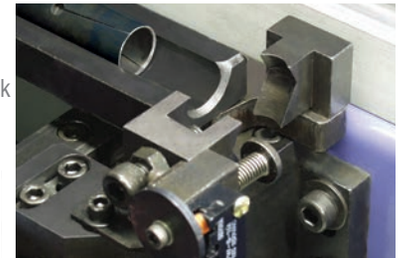
Optional bushing blocks replace rollers on outboard steady rest when running shaped stock.



● Gripper - Remnant Retract

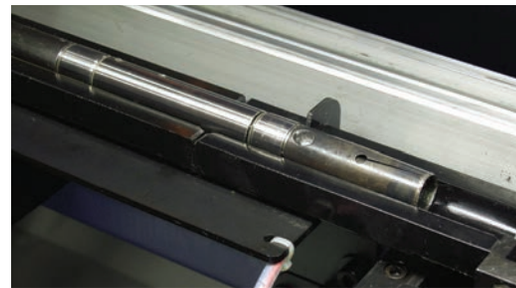
The gripper device holds and inserts the new bar into the bar collet and is also used to extract the remnant. Bar ends that are free of burrs require no additional chamfering. The gripper requires no adjustment for bar size changes as it "self-centers".

The bar remnant is withdrawn to the back end of the magazine. A gripper extracts it from the bar stock collet and deposits it in a hide-away remnant basket.



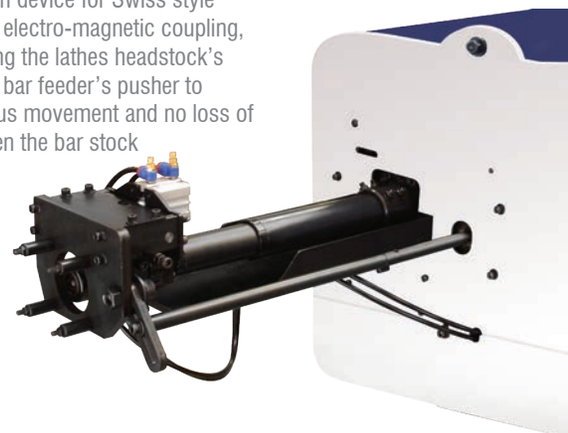
● Rotating Tip & Collet

The bar pusher is equipped with a standard rotating tip that ensures smooth running at high RPM. The bar stock collet is a common thread-on or pin-on type.



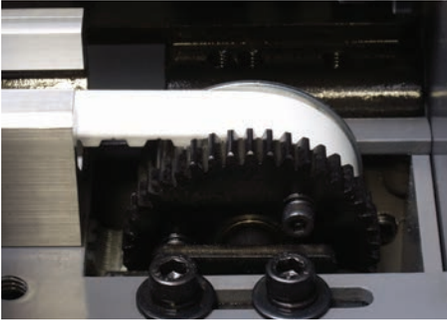
● Sync Device

As a standard feature on the Ranger 112, the Synchronization device for Swiss style lathes employs an electro-magnetic coupling, mechanically linking the lathes headstock's z-axis travel to the bar feeder's pusher to ensure synchronous movement and no loss of connection between the bar stock and pusher.



● Belt Drive

The Ranger 112's double pusher system is propelled by a toothed belt for accuracy as well as smooth quiet running.



● Operator Control Panel

The control is easy to program, yet flexible enough for all applications. Parameters are set through simple F functions. Alarms are well defined and displayed on the operator control panel. Panel swings out for ease of use.



● Control

A Mitsubishi controller and servo drive provide the Ranger 112's motion control and functionality.



● Robust Construction

Heavy gauge structural steel ensures rigidity and long term durability.

● Large Storage Capacity

The bar stock magazine is an incline scroll with a loading capacity of 16 bars. Bars can be loaded from the front or the rear sides of the bar feeder. Bars are separated to eliminate misloads on small diameters.

● Remote Pendant

The Ranger 112 features the convenience of an easy-to-use remote control pendant. Functions include:

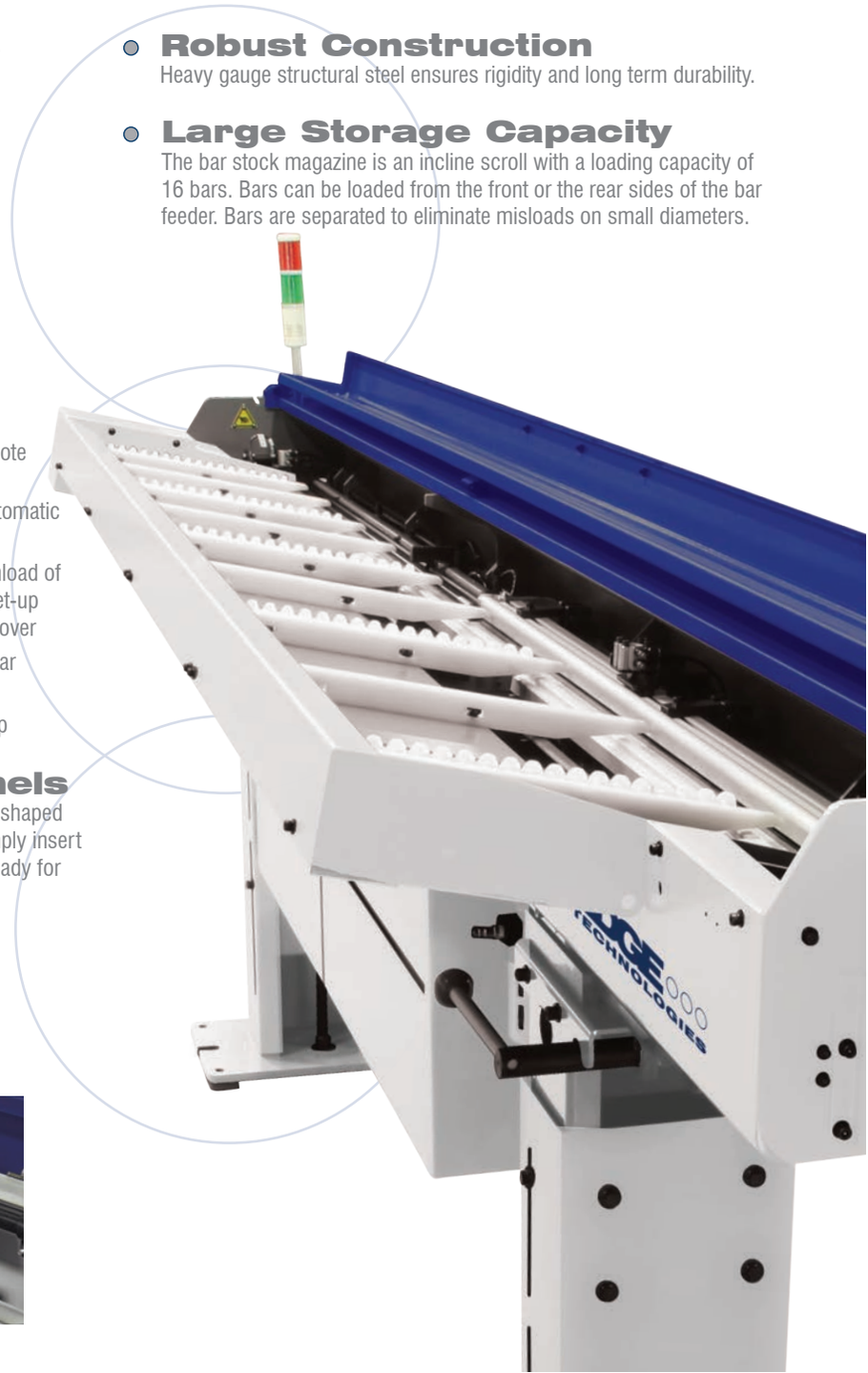
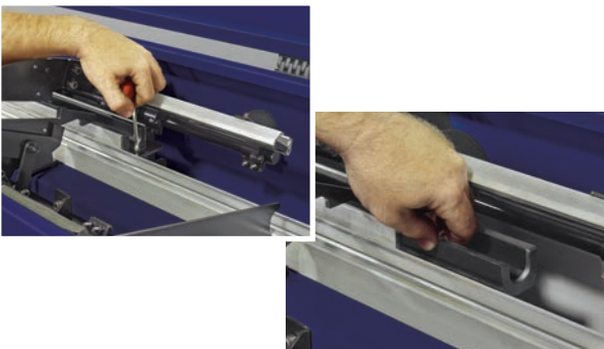


- manual and automatic operation
- manual load/unload of bar stock for set-up and/or change over
- movement of bar pusher
- emergency stop

● Quick Change Guide Channels

The top guide channel is profiled for all bar stock sizes. The "U" shaped bottom guide channel sections slide easily out of their base. Simply insert the new channel size, tighten the screw and the Ranger 112 is ready for the new bar stock.

- The channel is flooded with oil to create a hydrodynamic effect resulting in higher RPM with reduced noise and vibration.



Technical Data

- **Maximum Bar Length**
3800 mm (12'5")
- **Power consumption**
1.5 kW
- **Feed force**
adjustable, max. 450 N
- **Forward feed rate**
adjustable max. 600 mm/sec
- **Return feed rate**
1000 mm/sec
- **Loading time**
30 sec (for 12 ft. bars)
- **Oil capacity**
46 liters (12 gallons)
- **Scroll Magazine**
Holds 16 bars
- **Bar Diameter Range**
1.5-15 mm (.059"-.594")
- **Oil viscosity**
ISO 100 cST
- **Operating voltage**
230 V/60 Hz
- **Compressed air supply**
6 bar (90 psi)
- **Compressed air consumption**
approx. 8 liters per loading action
- **Weight without oil**
1250 lbs
- **Remnant length**
420mm max (16.5 inches)
- **Reversible Configuration**
Machine is reversible to load material from front or rear.

Channel Set	Pusher Ø	Min	Max	Max Bar With Remnant Ejection
8	7.5	1.5mm (.059")	6.4mm (.250")	7mm (.275")*
11	10	2mm (.078")	9mm (.354")	10mm (.393")*
14	12	3.2mm (.125")	11mm (.437")	13mm (.512")*
16	15	5mm (.196")	12.7mm (.500")	15mm (.594")*

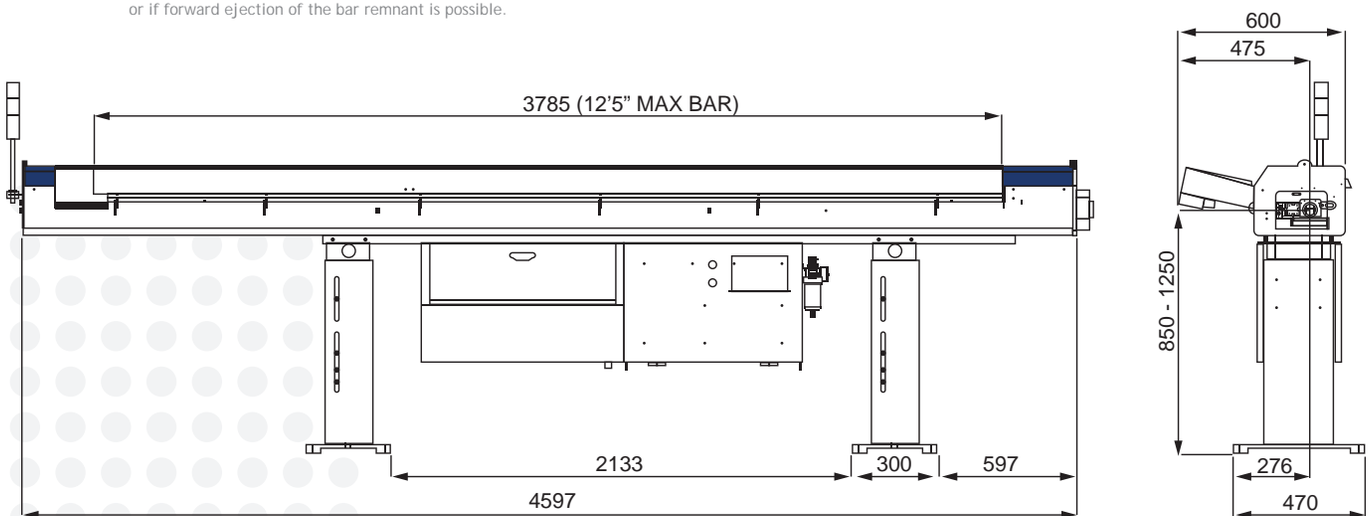
* Diameters can be achieved if bar ends are turned down or if forward ejection of the bar remnant is possible.

Loading Configurations

Type A/D - Standard



Type B/C - Optional



Technical data subject to change without notice

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