

Robust 80°

AUTOMATIC SHORT BARFEEDER

- LESS WORKING SPACE
- BIG DIAMETER



Diameter	Ø 6-80 mm
Bar length	150 - 1500 mm (max.spindle length) 150 - 1200 mm (max.spindle length)
Loading	Rear loading rack
Loading capacity	650 mm (65 pcs / 10 mm)
Headstock type	Fixed
X axis retraction	500 mm
Motor	Servo
Bar loading system	Automatic













Because of whole barstock is returned in spindle, there is no vibration risk. Thus, the machining can be done in required rpm.

Thanks to the servo motor, material positioning is accurate. It does not hit turret and stopper.

With the V type channel system suitable for every diameter, the bars move smoothly without being damaged. The short remrants can be loaded.

The beacon lamp is used to remotely observe the operating, it has user friendly touch screen.

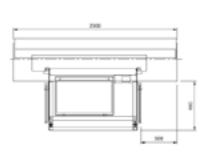
The interventions can be easily done with LED light inside the barfeeder and electric panel.

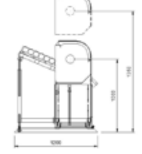
The barfeeder can be moved on X-axis rail. Thus, interventions can be easily done on lathe and headstock.

With automatic loading system and diameter setting, the diameter changeover can be done in a short time.



the length of bar can not be longer than spindle length





RED MAKİNE MÜHENDİSLİK İTH.İHR.SANAYİ VE TİC.LTD.ŞTİ

Web

İvedik OSB, Hasemek San. Sit. 1465. Pho. Cad. No: 20-22 Yenimahalle / Ankara Fax

:+90 312 395 23 92 :+90 312 394 13 90

:www.redmakine.com

:info@redmakine.com