

Robust 42S[®]

MANUAL BARFEEDER

- COMPETITIVE PRICE
- LONG BAR
- HIGH RPM



Diameter	Ø 6-42 mm
Bar Length	500-3000 mm
Bar Loading System	Manual
Guiding System	12 mm, 22 mm, 32 mm, 42 mm in one PU block channel
Headstock Type	Fixed
Antivibration Front Rest	V type polyurethane-PU
Motor	Delta Servo



With Polyurethane molded channel and V type antivibration front rest system, the material is allowed to turn without vibration at high RPMs

Channels with four different diameters are combined on a single monoblock channel system. Thus, diameter changeover can be done easily in a short time.

Thanks to servo motor, precise torque and speed settings suitable for bar diameters are made. In addition, chuck open/close torques can be adjusted. When the chuck is closed, no excessive torque is applied on bars. Thus, the bars turn without bending in the channel.

The beacon lamp is used to remotely observe the operating status of barfeeder. The interventions can be easily done with LED light inside the barfeeder and electric panel.

