

Barfeeder Addendum

Citizen CAVxxx Bar Feeders (12M, 16M, 20M, 20L, 32L, 32M, 16C, 32C Models)

Control	Operation and synchronous control by NC lathe
Hydraulic Oil	ISO VG68/75L (20 GAL) [NOTE: C320 requires Mobil DTE#24 ISO VG32 (10 Gal)]
Power source	AC200/220 V, 50/60 Hz (supplied from the NC lathe)
Weight (without oil)	2,500 lbs
Shipping Dimensions	20' L x 3' W x 6' H (crated)

Citizen ALPS ASP-04A Bar Feeders

Control	Operation and synchronous control by NC lathe
Hydraulic Oil	ISO VG32/1.5L (10 GAL) Mobil DTE #24
Power source	AC200/220 V, 50/60 Hz (supplied from the NC lathe)
Weight (without oil)	1100 lbs
Shipping Dimensions	9.5' L x 3' W x 5.5' H (on skid and wrapped)

Spego 123Z Bar Feeders

Control	Operation and synchronous control by NC lathe
Hydraulic Oil	ISO VG100/75L (20 GAL) Mobil DTE Heavy ISO VG150 if ambient temp never below 70 (Mobil DTE Extra Heavy)
Power source	AC200/220 V, 50/60 Hz (supplied from the NC lathe)
Weight (without oil)	2400 lbs
Shipping Dimensions	18' L x 2' W x 4.5' H (on skid and wrapped)

Lexair Mini Rhino/Rhino Bar Feeders

Control	Operation and synchronous control by NC lathe
Hydraulic Oil	ISO VG100/75L (20 GAL) Mobil DTE Heavy ISO VG150 if ambient temp never below 70 (Mobil DTE Extra Heavy)
Power source	AC200/220 V, 50/60 Hz (supplied from the NC lathe)
Weight (without oil)	2400 lbs
Shipping Dimensions	18' L x 2' W x 4.5' H (on skid and wrapped)

LNS Bar Feeders

Control	Operation and synchronous control by NC lathe
Hydraulic Oil	ISO VG100/75L (20 GAL) Mobil DTE Heavy ISO VG150 if ambient temp never below 70 (Mobil DTE Extra Heavy)
Power source	AC200/220 V, 50/60 Hz (supplied from the NC lathe)
Weight (without oil)	2400 lbs
Shipping Dimensions	18' L x 2' W x 4.5' H (on skid and wrapped)

As with the Lathe, please allow a minimum of 36" clearance around the bar feeder for operator access and maintenance.