

automatic feeder company

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TABLE TOP PREFEEDER

MODEL AFTTP-1

Automatic Feeder Company is pleased to introduce our new elevating type prefeeder for small parts. The hopper capacity is one cubic foot. The prefeeder is very compact in size and the low hopper load height eliminates the need for overhead loading.

This new table top prefeeder is designed to meter parts into vibratory and centrifugal feeders. The prefeeder can be mounted on a table top, machine frame/base, the side of a centrifugal feeder or beside a vibratory feeder.

STANDARD FEATURES

- Low hopper load height—no overhead loading by operator
- Compact in size
- Stainless steel construction (Bearings, housings, drive pulley, & idler pulley not stainless steel)
- DC variable speed motor encased inside elevator, belt removal allows easy access to motor
- White PVC cleated belt
- Quiet Operation (operator exposed to less noise than vibratory hoppers)

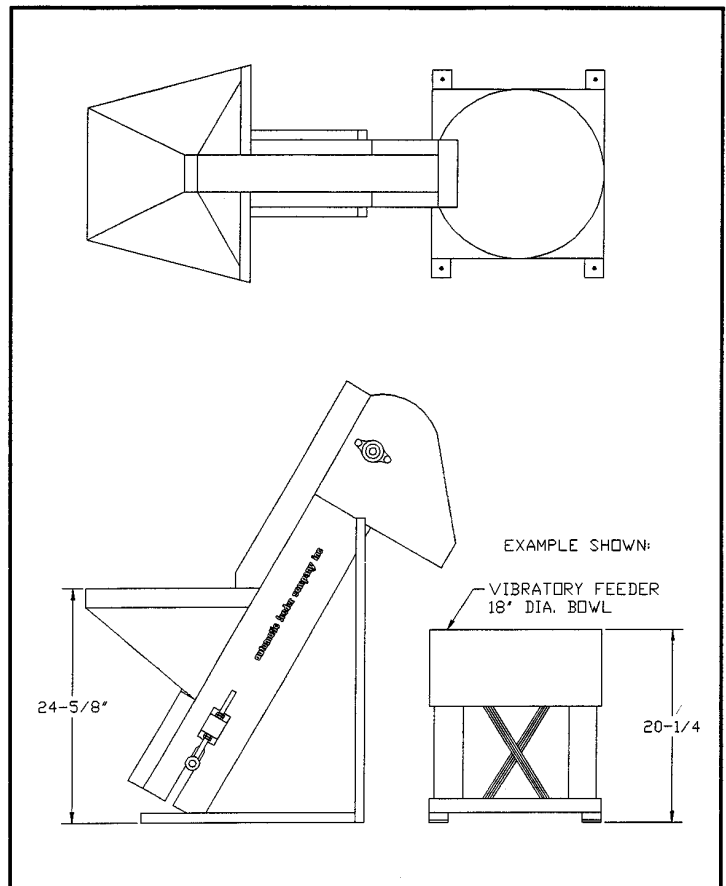
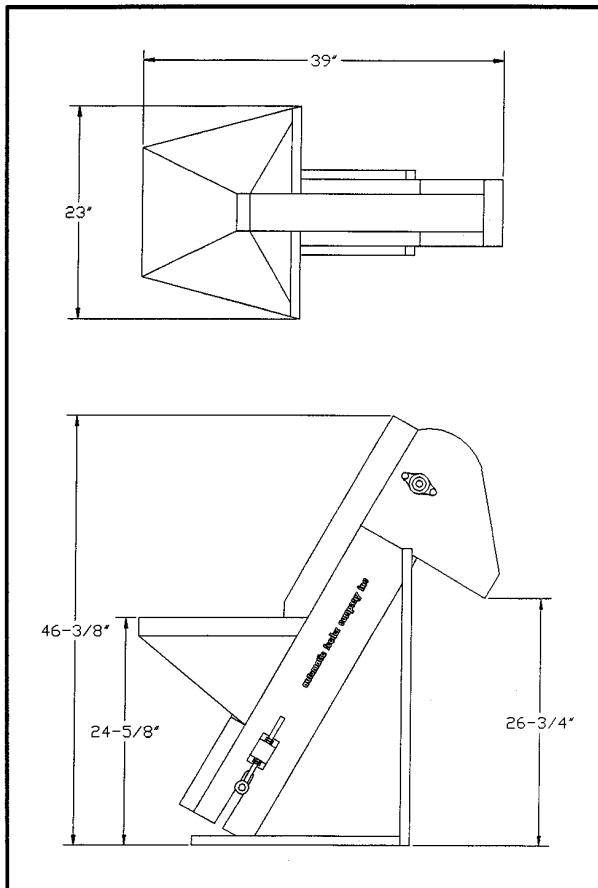
OPTIONS AVAILABLE

- Seam welded hopper
- Namco paddle switch for product level control in feeder
- DC motor controller (Warner Bronco II, Model 160)
- Elevator Extensions



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Specifications

Hopper:	1 cubic ft. capacity, stainless steel (not seam welded)
Hopper Load Height:	24-5/8"
Elevator Dump Height:	26-3/4"
Width—overall	23"
Length-Overall	39"
Height-Overall	46-3/8"
Motor:	1/8 HP, 90 Volt, DC variable speed
Supply Voltage:	115 VAC
Feet Per Minute:	2.3 to 52
Belt Width:	4"