



DC70

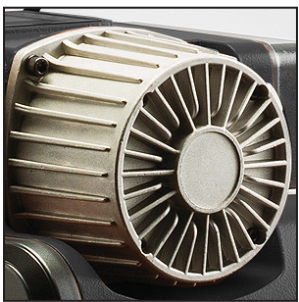
7-ROLL VARIABLE SPEED POWER FEEDER
FOR SHORT STOCK FEEDING





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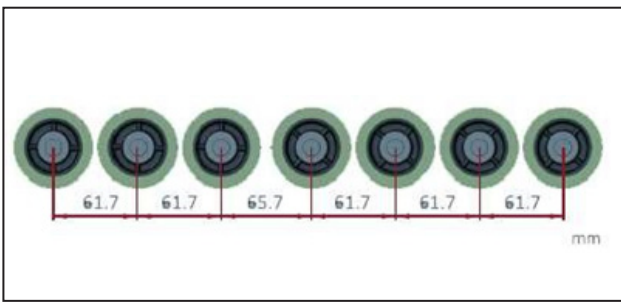
DC Brushless Servo Motor



Inclinable Feeding Adjustment Indicator



Inclined Feeding



Optional Detachable Inner Roller Prevents Possible Blade Damage to the Work Piece

FEATURES

Instant 90° Memo-Locking Swivel Adjustment

Swivel the power feeder and lock it in instantly - perpendicular or parallel to the fence with the memolocking feature not found on standard stock feeders.

Variable Speed & Digital Controls

No more gear change-out. Easily identify your feed rate and change the speed with the turn of a button at 1 fpm increments until you reach your desired speed from 7-86 fpm

Capable of Feeding Short-Stock

Feed shorter parts while maintaining secure hold-down due to the shorter distance between the rollers from center to center

DC Brushless Servo Motor

Save over 75% in energy costs while producing similar torque as 1 horsepower AC motor feeders, especially at lower speeds

Universal Stand

The gooseneck attachment on the end of the Power Feeder Stand allows for a quick 90-degree adjustment to position the feeder against the table or at a perfect angle against the fence - No more tinkering around with the joints to make sure it is in perfect position. Also adjust the feeder to incline feed when needed. An incline feeding adjustment indicator helps position the feeder at the desired angle.

SPECIFICATIONS

Voltage	100-120V / 1 Phase 200-240V / 1 or 3 Phase
Roller Size	Ø60 x 60 mm (Ø2.36" x 2.36")
Roller	7
Feeding Speed	2 - 26 M/min (7 - 86 FPM)
Max. Power Output	500 W
Horse Power	2/3 HP
Packing Size	Body: 630 x 350 x 310 mm (24.8" x 13.8" x 12.2") Stand: 758 x 315 x 285 mm (29.8" x 12.4" x 11.2")
Machine Weight	24 kg (53 lbs) 30 kg (66 lbs)
Shipping Weight	26 kg (57 lbs) 32 kg (72 lbs)