

SEKI

SEKI FEEDER, INC

System Specifications

Air Rod Feeder

Selector Unit (Bowl)	
Outer Dimensions	D: 245mm W:470mm H:1030
Power Supply	110VAC, 50/60Hz
Motor	Gear Drive-25 Watt
Selector Technology	Magnetic
Selector Plate Steel	Stainless Steel-SUS304 hard chrome plated
Hopper (Bowl)	Stainless Steel-SUS304
Hopper (Bowl) Capacity	6,000 (M6 square nuts W:10.8mm H:5.8mm)
PLC Control	Mitsubishi, Omron (AB Optional)
Required Air Pressure (Minimum)	40 PSI
Air Valve	SMC-single solenoid 24 V
Regulator	SMC-Filter/Regulator (no oil)
Initiation	Single Pulse/Closed Contact Relay
Nut Supply Unit (Shooting Unit)	
Stroke Length	200mm Standard (optional 300/400)
Position Switch	SMC-Magnetic Read (Extended: Standard Return: Optional)
Air Supply Tube	6mm 1/8 connectors
Speed Control	Optional
Feed Rate	120 per minute (min 50 PSI required)
Overall Length	590mm (24.0") based on 200mm stroke

