

Specification of Adjustable Screw Feeder AT-1060 PART No. 270-AT-1060



The AT-1060 Adjustable Screw Feeder is an excellent solution for those who need an automated screw feeding solution.

It is a perfect partner to our range of electric screw feeders.

This single unit can handle a range of screw sizes from M1 to M6 using the adjustable rail.

- Adjustable Rail
- Sweeping Brush
- Easy Adjustment of Vibration and Speed
- Pick-up rate up to two screws per second.

Contents included

- AT-1060 Screw Feeder
- AT-L40790-1 AC Adapter
- Hex Wrench (M2)
- Rail Adjustment Shims
- Alternate Stopper
- Instruction Manual

ABOUT KAISERTECH

Founded in 1998, Kaisertech Ltd is situated in Eastleigh, Hampshire.

Through hard work and dedication Kaisertech has grown to be a well-recognized supplier of electronic production equipment and tools.

Specialists in: Soldering, Static Control, Vision, Industrial Furniture, Electric crew Drivers & Special Projects.





Specification

Hopper Size: 100x145x100mm (1450cm3)

Model	AT-1060
Output Speed	2pcs/Second
Protection/Recovery Function	Overload Protection Circuit, Reverse Power Polarity Prevention Circuit
AC Adapter	Input: 100 - 240 VAC, 50/60Hz Output: 12VDC
Dimension	235 (L) x 165 (W) x 180 (H) mm
Weight	4.8kg (10.6lbs)
Screws Diameter	M1 - M6 (#000 - #12)
Maximum Screw Length	25mm
Minimum Screw Length	Single Screw: Diameter x1.0
	Screw with Spring Washer: Diameter + (0.5x Diameter)
	Screw with Spring and Flat Washers: Diameter + (1.1x Diameter)
Screw Material	Ferromagnetic

ABOUT KAISERTECH

Founded in 1998, Kaisertech Ltd is situated in Eastleigh, Hampshire.

Through hard work and dedication Kaisertech has grown to be a well-recognized supplier of electronic production equipment and tools.

Specialists in: Soldering, Static Control, Vision, Industrial Furniture, Electric crew Drivers & Special Projects.

