

Specification Sheet

Part Number: 102-60000

Waste-free bundling means no trimmings to sweep up or discard.

Includes 30, 50 and 80 mm diameter jaws (100 mm jaw available) for various bundle sizes.

Cycle time of 0.95 - 1.80 seconds depending on bundle diameter for fast throughput.

Automatically detects bundle diameter for hassle-free operation.

Bench mount, overhead suspension and incorporation into fully automated production lines possible for greater application flexibility.



ATS Flex Automatic Tool, Installs 50lb cable ties on bundles up to 3.14", 1/pkg

Article Number 102-60000

Type ATS_flex

Color Blue (BU)

Quantity Per case

Product Description	<p>The ATS Flex is an automated cable tying system. It speeds the bundling of wire harnesses and tubes up to 100 mm in diameter. Its continuous strap combines with a separate closure to operate waste free. With three included, quick-change jaw sizes (30, 50 and 80 mm), the tools automatically adapts perfectly to varying bundle diameters. Paired with an optional bench mount kit, the ATS Flex can be used in a stationary workflow, freeing both hands while using a foot pedal to trigger the tool. The overhead suspension accessory reduces arm fatigue. The ATS Flex can also be integrated into fully automated production lines. Power is supplied through a separate power pack. Input: 110-120 VAC, 50-60Hz, Output: 24 VDC max. 100 W.</p>
Short Description	ATS Flex Automatic Tool, Installs 50lb cable ties on bundles up to 3.14", 1/pkg
Global Part Name	ATS_flex-MET-BU
Length L (Metric)	329
Width W (Metric)	113.8
Bundle Diameter Min (Metric)	0.0
Bundle Diameter Max (Imperial)	3.94
Bundle Diameter Max (Metric)	100.0
Cycle Time	1.1-2.4 sec. depending on bundle diameter
Power supply unit	Input: AC 100 V - 230V, 2.3A 50/60 Hz, Output: 24 V d.c., 100 W
Height H (Metric)	248
Tension Setting Tools	Adjustable

Power Supply

Electrically operated

Material

Metal (MET)

Material Shortcut

MET

Use Conditions

For Indoor and Outdoor Use

Reach Compliant (Article 33)

No

ROHS Compliant

Yes

Package Quantity (Metric)

1