

López de Hoyos,249 28043 Madrid

TI +34 914166614 +34 914167626 F +34 915193075

email comercial@rozagrapisa.com

Ana María,43 33209 Gijón (Asturias)

TI +34 985162833

F +34 985146622

email asturias@rozagrapisa.com

SPU5M

Industrial System 1000® Module



An Avery Dennison® Swiftach® Power Unit (SPU) can make your information attaching, brand identification and packaging operation faster and easier. Avery Dennison SPUs can increase productivity, especially when its faster to bring the items or garments to the tool. All Swiftach Power Units are pneumatic, powered by air compression. You can custom build your own fastening or tagging system with Avery Dennison Swiftach power units by selecting a needle type, a fastener type and the actuation desired. These modules can be bench mounted or installed into a hand held actuator. This module will run reels of 1000 paddle fasteners without having to stop and re-load. This module is ideal for garments or items with a compression thickness up to 1 1/2". A filter regulator (08998) and a replacement stock container (10705) is available. Three types of needles can be used with this tool.

Attribute	Specifications
Class	System 1000
Actuation Type	Pneumatic
Loading Type	Reel
Compatible Fasteners Include:	Compatible Needles Include:
System 1000 Fasteners	10074
	10641
	10642

SPU5P

System 1000® Industrial Pneumatic Tool



Easily add information, brand identification and value to packaging with the System 1000® Pneumatic Tool. Built from durable, lightweight aluminum it is the lightest, most advanced tagging tool available. We designed in all the important features you'll need to add speed, efficiency and reliability to your high-volume tagging operation. This module will run reels of 1000 paddle fasteners without having to stop and re-load. This module is ideal for garments or items with a compression thickness up to 1.5". An Avery Dennison® Swiftach® Power Unit (SPU) can make your information attaching, brand identification and packaging operation faster and easier. Avery Dennison SPUs can increase productivity, especially when its faster to bring the items or garments to the tool. All Swiftach Power Units are pneumatic, powered by air compression. You can custom build your own fastening or tagging system with Avery Dennison Swiftach power units by selecting a needle type, a fastener type and the actuation desired. These modules can be bench mounted or installed into a hand held actuator. A filter regulator (08998) and a replacement stock container (10705) is available. This tool can also be used for pineapple-tagging and other horticultural operations.

Attribute	Specifications
Class	System 1000®
Actuation Type	Pneumatic
Loading Type	Reel
Compatible Fasteners Include:	Compatible Needles Include:
System 1000® Fasteners	10074-0
Recycled Fasteners	10641-0
	10642-0

10000-4

System 1000® Hand Tool



The Swiftach System 1000® is a revolutionary hand held tagging tool that allows you to tag 1,000 pieces of clothing without stopping to reload. This system accepts reels containing 1,000 fasteners, which is up to twenty times more than standard attaching tools that use clips, saving you time by making tag attaching more efficient. The System 1000® tagging gun features a unique mechanism that helps prevent gun jams in order to maximize productivity. It's both fast and worry-free. System 1000® fasteners have large paddle to prevent ticket switching and have no waste strip to discard of when the roll has been used up.

Attribute	Specifications
Class	System 1000®
Actuation Type	Manual
Loading Type	Reel
Compatible Fasteners Include:	Compatible Needles Include:
System 1000® Fasteners	08941-0
Recycled Fasteners	08913-0
	10683-0
	10980-0
	10693-0

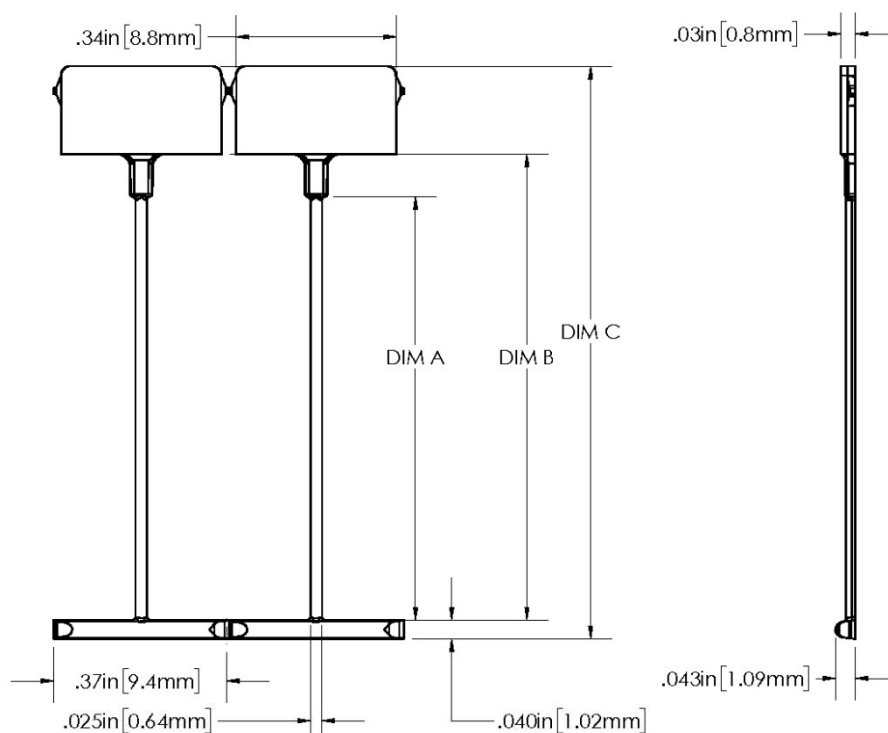
AVERY DENNISON MARKETING SPECIFICATION

© 2019 AVERY DENNISON CORPORATION. ALL RIGHTS RESERVED


HISTORY

REV.	DATE	DESCRIPTION
	11.14.19	REMOVE DIM, EDIT DIM & REV

ITEM NUMBER	REV	MATERIAL	COLOR	FILAMENT LENGTH, DIM A (IN/[MM])	FILAMENT LENGTH, DIM B (IN/[MM])	OVERALL LENGTH, DIM C (IN/[MM])	MINIMUM APPLIED STRENGTH (LBS/[KGF])
10332-0	C	POLYPROPYLENE	NATURAL	0.40 - 0.50 / [10 - 13]	NA	0.75 - 0.85 / [19 - 22]	4.5 / [2.0]
08284-0	N	POLYPROPYLENE	NATURAL	NA	0.8 - 1.1 / [20 - 28]	1.0 - 1.3 / [25 - 33]	4.5 / [2.0]
10315-0	N	POLYPROPYLENE	RED	NA	0.8 - 1.1 / [20 - 28]	1.0 - 1.3 / [25 - 33]	4.5 / [2.0]
10316-0	N	POLYPROPYLENE	BLUE	NA	0.8 - 1.1 / [20 - 28]	1.0 - 1.3 / [25 - 33]	4.5 / [2.0]
10317-0	N	POLYPROPYLENE	GREEN	NA	0.8 - 1.1 / [20 - 28]	1.0 - 1.3 / [25 - 33]	4.5 / [2.0]
10318-0	N	POLYPROPYLENE	YELLOW	NA	0.8 - 1.1 / [20 - 28]	1.0 - 1.3 / [25 - 33]	4.5 / [2.0]
10311-0	A	POLYPROPYLENE	NATURAL	NA	1.2 - 1.4 / [31-36]	1.4 - 1.6 / [36 - 41]	4.5 / [2.0]
10334-0	C	POLYPROPYLENE	NATURAL	NA	1.45 - 1.65 / [38 - 43]	1.65 - 1.85 / [43 - 46]	4.5 / [2.0]
08285-0	H	POLYPROPYLENE	NATURAL	NA	2.0 - 2.2 / [51 - 56]	2.2 - 2.4 / [56 - 61]	4.5 / [2.0]
10699-0	C	NYLON	NATURAL	0.40 - 0.50 / [10 - 13]	NA	0.75 - 0.85 / [19 - 22]	7.0 / [3.2]
10698-0	C	NYLON	NATURAL	NA	0.75 - 0.95 / [19 - 24]	0.95 - 1.15 / [24 - 29]	7.0 / [3.2]
10418-0	E	NYLON	NATURAL	NA	0.9 - 1.1 / [23 - 28]	1.1 - 1.4 / [28 - 36]	7.0 / [3.2]
10415-0	J	NYLON	NATURAL	NA	1.5 - 1.8 / [38 - 46]	1.7 - 2.0 / [43 - 51]	7.0 / [3.2]
11005-0	D	NYLON	NATURAL	NA	2.0 - 2.2 / [51 - 56]	2.2 - 2.4 / [56 - 61]	7.0 / [3.2]



NOT TO SCALE

WEIGHT, PP:		.035 g	ROLL QUANTITY:		1,000	APPLICATION TOOL SYSTEM 1000™ HAND TOOL (10000-4) INDUSTRIAL SYSTEM 1000 TOOL (SPU5P, SPU5M). CONTACT SALES SPECIALIST FOR OTHER OPTIONS	
WEIGHT, NYLON:		.049 g	CARTON QUANTITY:		5,000		
			CASE QUANTITY:		50,000		
APPROVALS:		ENG. APPR.	Bert Uschold		11.14.19	 <div>FASTENER DIVISION FITCHBURG, MA 01420 U.S.A. TEL. 1-800-225-5913 FAX. 978-353-8157</div>	
		Q.A. APPR.	Rick Estano		11.14.19		
SPECIFIED TOLERANCES ARE:			MATERIAL		DESCRIPTION		
.XX ± .03 INCHES .X ± .7 mm			SEE TABLE		SYSTEM 1000™ PADDLE		
.XXX ± .010 INCHES .XX ± .25 mm			COLOR		STOCK NO.		REV.
ANGULAR: ± 2°			SEE TABLE		SEE TABLE		SEE TABLE