

SIAT Taping Unit Technology K-Series Taping Units

DATA SHEET SAFE • SUSTAINABLE • SMART

The SIAT K-Series Taping Units are the best-selling in the world, offering excellent results and allowing you to maximize productivity by permitting line speed to be set up to 30 meters per minute (100 fpm) with the best sealing quality.

It is possible to process different types of tape from PVC, PP, to PAPER and on different sizes from 30 to 75 mm. SIAT K-Series Taping Units are engineered and produced in Italy with the highest quality components, and it is also possible to install them on different types of equipment. The ergonomic design, easy to assemble, makes them simply adaptable for retrofit in existing machines, for high-speed packaging lines common in e-commerce and large retail companies. Installing a SIAT K Taping Unit can make a real difference increasing the productivity of each equipment where it is installed.

SIAT offers taping units for all kinds of case sealers and taping machines. K-Series Taping Units by SIAT are known for their durability and for being low maintenance while keeping high levels of productivity and quality. SIAT Taping Units are also available in stainless steel to guarantee the maximum duration. The characteristic of this material makes it practically suitable for environments where hygiene is very important, such as medical or food and diaries, thanks to the characteristic of the metal of not attracting bacteria.

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Easy to handle – ergonomic design √ Reliable – Extrem	nely durable even in rough
environments √	
Light − lightest taping units in the market ∨	
Adjustable working conditions — adaptable spring of the first to realize a first to realize an easy removal of the head for tape replacement touching area according to the quality of the box	
Correct tape tension — friction roller and tape √ drum for proper tape unwinding the tape inside the drum √	Stable tape drum –
Easy maintenance — easy access to wear parts of the interest and produced in Italy each fleat come with a manual according to EU safety standards PROCESSABLE TAPES Special Tape	
Base Material PVC / OPP / PET / Paper*	
Adhesive Type Solvent / Hot Melt / Acrylic Filament Type / Safety-Seal-Tape*** *wit	
76 mm	
Tape Leg Dimension L K11R / K12R 70 mm	
K11R / K12R 50 mm	

K11/30 + K12/30 30 mm

Stable tape drum – to guarantee a firm presence of



K-Series Taping Units

DATASHEET



Taping Head	K12R	K11R	K11/38	K11SB		
Tape width [mm] (B)	755(3('2)") 38 (1 ½'	75(3(2)") 38 (1 ½") 30 (1")				
Leg [mm] (D)* (+/- 5)	30 / 50 / 70					
Top and bottom head	••••					
Left and right head	••••					
Dimensions (closed rollers) LxWxH [mm]	400 x 130 x 480	0 x 130 x 480 400 x 130 x 480 400 x 93 x 480 400 x 80 x 440				
Dimensions (open rollers) LxWxH [mm]	400 x 130 x 570	400	x 105 x 570 400 x 93 x 4	80 400 x 80 x 530		
Center to center mounting distance [mm]*	2782/185/0350 278 /	2782/1 85 0350 278 / 350 278 / 350				
Min. box dimensions for 30 mm leg LxWxH [mm]*	100 x 130 x 40		100 x 105 x 40 100 x 95	x 40 100 x 75 x 40		
Min. box dimensions for 50 mm leg LxWxH [mm]*	100 x 130 x 60		100 x 105 x 60 100 x 95	x 60 100 x 75 x 60		
Min. box dimensions for 70 mm leg LxWxH [mm]*	100 x 130 x 80		100 x 105 x 80 100 x 95			
Maximum tape reel diameter [mm]	410		100 X 100 X 00 100 X 00			
Tape reel inner diameter [mm] ©	76					
Maximum taping speed [m/min] (A)	30					
Weight [kg]	6,6 6,2 5,7 5,3					
Type of tape		PVC, PP, PAPER (and REINFORCED but with filament tape kit)				
Available Options Additional roller for improved taping quality	K11R K11/38 K12R	,		7		
Device that signals the breaking of the tape end (FRN)*	• • • -					
Filament tape kit	• • • •					
Silent unwinding	• • • •					
Stainless steel manufacturing	- •					
Pneumatic head (different unit dimensions apply)*	• •					

AVAILABLE OPTIONS

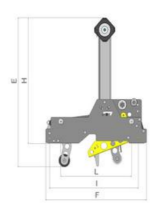
- Device for the end/broken of the tape for machines with logic it is possible to install a disk connected to the photocell that signals the end/broken of the tape
- Filament tape kit to process higher strength filament tapes

Some Taping Units are also available in a Stainless-Steel Version. Suitable for corrosive environments, in presence of moisture and high humidity or other particular needs (e.g. food or chemical industry)

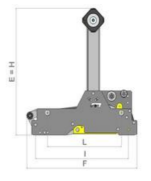


NOTES

- 1) Box dimensions and maximum reel diameter may also be limited by the machine on which the head is installed
- 2) Standard taping heads require boxes not to be too full or too empty. In case of mid empty boxes, choose a pneumatic head.
- 3) Low box heights can be achieved through misaligned top and bottom heads positioning
- 4) To exploit the potential of a taping unit with the end/broken tape device, the machine needs to have photocells and logic on board
- 5) When ordering it is necessary to highlight the length of the Leg (see dimension L drawing in first page)
- 6) The spacers, necessary for the housing of the head, must be kept when ordering a new head as a spare









MORE DETAILS

Videos further information can be found on our website or SIAT YouTube channel.



















