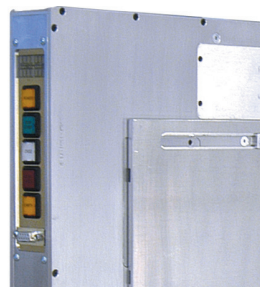


MSF Midrange Stick Feeder



- Efficient and productive feeding
- Excellent price-performance ratio
- Zero stick exchange time
- Fits all OFP-equipment
- 400 mm Storage capacity
- Additional tooling space
- Intelligent communication with placement system
- Handles all component types and stick formats



MSF

Midrange Stick Feeder

Process Specification		
	MSF	MSF XL
Cycle Time per Component:	0,8 - 2,5 sec./product	0,8 - 2,5 sec./product
Feeder Width:	60 mm	80 mm
Tube reservoir:	406 mm	406 mm
Tube Length (min/max):	406 - 610 mm	406 - 610 mm
Tube Width (min inside/max outside):	6 - 40 mm	26 - 60 mm
Tube Height (min inside/max outside):	5 - 57 mm	5 - 57 mm
Technical Specification		
Electrical Power:	24 V	
Compressed air:	6 - 20% bar, according to DIN ISO 8573 3.4.5	
Color:	Blank Anodized	
Outside Dimension (L x D x H):	60 x 1.748 x 825 (tube length 610)	80 x 1.748 x 825 (tube length 610)
Interface:	IPTE	
Standards:	CE	
Options		
Secondary feeding for minimum stick exchange cycle		
Almost empty detection		
Magazine for empty tubes		
Product orientation check		
Product lift		
Mechanical interface for EasyMounter		
Mechanical and electrical interface for EasyMounter		
Software download cable		

■ IPTE
Geleenlaan 5
3600 Genk
Belgium
Tel: +32 (0)89 623 000
Fax: +32 (0)89 623 010
Email: info@ipte.com

■ IPTE Sales
Detailed information on our
worldwide sales offices can
be found on our website at
www.ipte.com

WWW.IPTE.COM