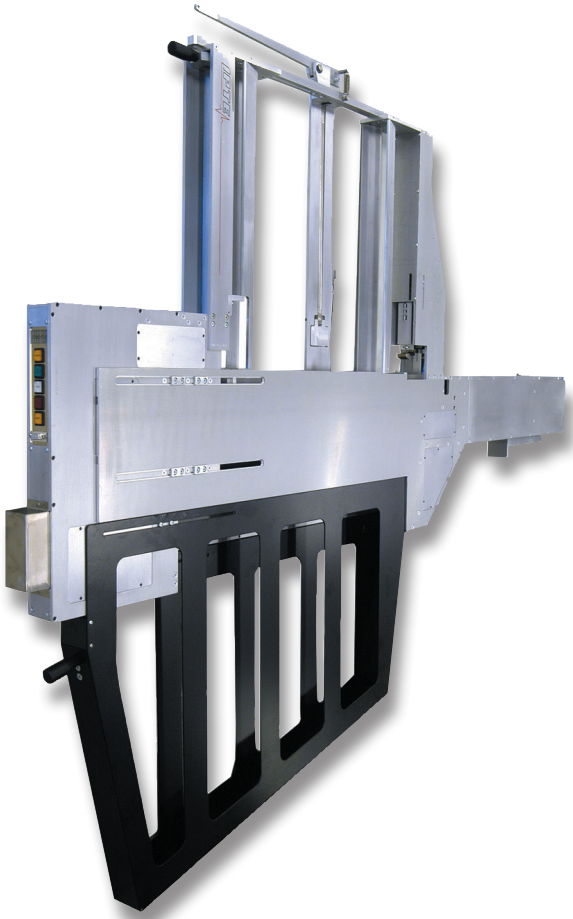
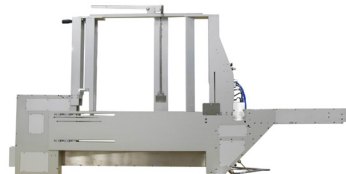
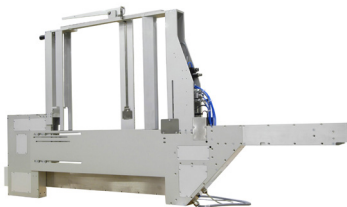


MSF SD Midrange Stick Feeder



- Efficient and productive feeding
- Innovative design
- Excellent price-performance ratio
- Seamless feeding
- Easy user interface
- Fits all OFP-equipment
- Intelligent communication with placement system
- Handles all component types and stick formats



MSF SD

Midrange Stick Feeder

Process Specification		
	MSF SD	MSF SD 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 - 30 mm	5 - 30 mm
Pick and Place Unit Types:	ASM: S2x, F4/5, HF3/7-Series, X, SX series with S or X-table	
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 1.627 x 825 mm (tube length 6180 x 1.627 x 825 mm (tube length 6180))	
Interface:	ASM Siplace Platform	
Standards:	CE	
Options		
Secondary feeding for minimum stick exchange cycle		
Almost empty detection		
Receiving bin for empty tubes		

■ 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