# ASMPT enabling the digital world



**Maximum performance for the Integrated Smart Factory** 

## SIPLACE TX - THE PERFECT MACHINE FOR THE INTEGRATED SMART FACTORY

The smart factory needs smart machines: the SIPLACE TX is breaking all performance records with the new Placement Head CP20 and its component camera for high-resolution images and new SIPLACE SmartFeeder Xi.

With the new SIPLACE Tray Unit and two stationary high-end camera systems, the SIPLACE TX can now also be used as a space-saving endof-line machine. It boasts unique flexibility in terms of conveyor systems, component feeding and smart software options.

Modular, flexible, open - the SIPLACE TX seamlessly fits into ASMPT's Open Automation concept for the Integrated Smart Factory through standard interfaces and a growing number of automation options as a state-of-the-art high performer for every type of electronics production.

## THE HEAD MAKES THE



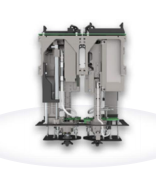




### **Placement Head CPP**

- Three placement modes: collect-andplace, pick-and-place and mixed mode
- Component range up to 50 x 40 mm and 15.5 mm high components





AUTOMATION

#### **Placement Head CP20**

- 48.000 cph the new benchmark for components up to 8.2 mm x 8.2 mm
- High placement accuracy: ±25 µm
- Maximum accuracy: new component camera for better images with higher resolution

#### **Placement Head TWIN**

- Component height up to 25 mm
- Component size range up to 200 × 110 mm

# SMART FLEXIBILITY AND SMART PERFORMANCE

#### Maximum performance in a small footprint

96,000 cph in a machine that measures only 1 m x 2.23 m

#### Wide component spectrum

Components ranging from 0.12 mm × 0.12 mm to 200 mm × 110 mm are covered with only three placement head types



#### Intelligent vision system

One image per component, component-specific lighting, PCB inspection, odd-shape placement, crack detection and much more.



#### Flexible conveyors

Two conveyor tracks and a long-board option as well as highly flexible board handling options.



#### Touchless and low-force placement

Touchless placement and placement forces as low as 0.5 N



#### Precise component feeding

80 x 8 mm tape feeders, Glue Feeder, SIPLACE SmartFeeder Xi, Linear Dipping Unit



#### **NEW: SIPLACE Tray Unit**

Fast and non-stop component supply via JEDEC and wide trays in compact cabinet



## **SMART**

## AND INTEGRATED

## WORKS – SMART SHOPFLOOR MANAGEMENT SUITE

With powerfull WORKS software, you get the most from your lines and the SIPLACE TX while reducing your employees' workloads and controlling and optimizing your production and material flows. Applications for AMR fleet management and enterprise solutions such as MES and ERP software can be easily connected.





## SIPLACE TX

Machine type	SIPLACE TX2i (item No. 588300)	SIPLACE TX2 (item No. 588302)	SIPLACE TX1 (item No. 588301)	
Placement speed (benchmark rating)	Up to 96,000 cph	Up to 85,500 cph	Up to 44,000 cph	
Machine dimensions (L × W × H)	1.00 m × 2.23 m × 1.45 m	1.00 m × 2.47 m × 1.45 m	1.00 m × 2.35 m × 1.45 m	
Placement heads	Placement Head CP20, Placement Head CPP, Placement Head TH			
Component spectrum	0.12 mm x 0.12 mm to 200 mm × 110 mm**			
PCB dimensions (L × W)	50 mm $\times$ 45 mm to 590 mm* $\times$ 260 mm (dual lane) 50 mm $\times$ 45 mm to 590 mm* $\times$ 460 mm (single lane mode)			
Component feeding	up to 80 × 8 mm tape feeders, JEDEC trays, Linear Dipping Unit, Glue Feeder, Force Verification Feeder, SIPLACE Tray Unit			
Typical power consumption	2.0 kW (with vacuum pump) 1.2 kW (without vacuum pump)			
Compressed air consumption	120 NI/min (with vacuum pump)		70 NI/min (with vacuum pump)	

<sup>\*</sup> With Long Board Option (without LBO, maximum PCB length 375 mm)

<sup>\*\*</sup> With restrictions

Placement heads	Placement Head CP20	Placement Head CPP	Placement Head TWIN
Component spectrum	0.12 mm x 0.12 mm to 8.2 mm × 8.2 mm	01005 to 50 mm × 40 mm	0201 to 200 mm × 110 mm
Component height	4 mm	15.5 mm	25 mm
Placement accuracy (3 σ)	25 μm	34 μm	22 μm
Maximum speed	48,000 cph	25,500 cph	5,500 cph
Placement force	0.5 N to 4.5 N	1.0 N to 15 N	1.0 N to 30 N

Performing professional maintenance in the scope and intervals recommended by ASMPT ensures that your SIPLACE equipment will deliver the specified performance and accuracy across its entire life cycle. Our various maintenance contracts make this job even easier for you.

## **ASMPT**

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