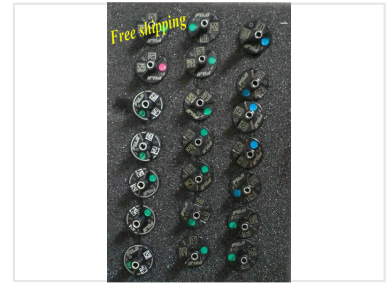
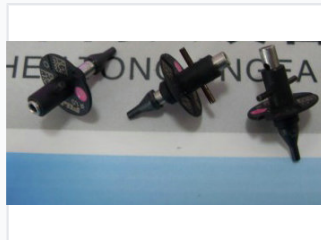


SMT Pick and Place Nozzle

These precision nozzles are designed for use in automated SMT pick and place machines. They facilitate the accurate placement of electronic components onto PCBs.



ADDITIONAL IMAGES



Product Overview

High-Precision SMT Placement Nozzles

These precision-engineered pick-and-place nozzles are designed for high-speed automated surface mount technology assembly lines. Available in multiple head configurations including H01, H04, H08, and H12 series, they ensure accurate component retention and placement on printed circuit boards. Each unit is constructed from durable materials to withstand rigorous production environments while maintaining consistent performance across a wide range of component sizes.

Compatibility and Types

Supported Sizes

- 0.4 mm
- 0.7 mm
- 1.0 mm
- 1.3 mm
- 1.8 mm
- 2.5 mm
- 3.7 mm
- 5.0 mm
- 7.0 mm
- 10.0 mm
- 15.0 mm
- 20.0 mm

Available Series

H01 Series, H04 Series, H08/12 Series

Technical Specifications

Nozzle Configuration Reference

Series	Size	Part Code
H01	1.0	AA0AS00
H01	1.3	AA05800
H04	1.0	AA06W00
H04	1.3	AA06X00
H08/12	0.4	AA05600
H08/12	0.7	AA05700