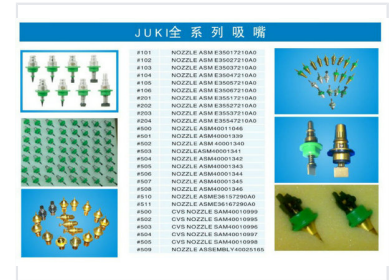


SMT Placement Machine Nozzles

These nozzles are used in SMT pick and place machines to pick and place electronic components onto PCBs. They are engineered for high precision and reliability to ensure accurate component placement.



Product Overview

Precision SMT Placement Nozzles

These surface mount technology (SMT) nozzles are critical components for automated assembly, designed for high-precision pick-and-place operations. Each nozzle is engineered to ensure accurate component placement onto printed circuit boards, minimizing production errors and maximizing assembly reliability. This comprehensive range covers various nozzle sizes and assemblies to support diverse component dimensions and placement requirements.

Compatibility & Series

Available Nozzle Series

- 100 Series (101-106)
- 200 Series (201-205)
- 500 Series (500-518, 521, 523, 525, 527, 538)
- 700 Series (701)
- 800 Series (801-805)

Reference Part Numbers

Nozzle Type	Part ID Reference
101	E35017210A0
102	E35027210A0
103	E35037210A0
104	E35047210A0
105	E35057210A0
106	E35067210A0
501	40001339
502	40001340
503	40001341
504	40001342
505	40001343
506	40001344
507	40001345
508	40001346
510	E36157290A0
511	E36167290A0

Product Features

Application

SMT Assembly, Pick and Place, PCB Manufacturing