

SMT Pick and Place Nozzle for SAMSUNG TN400

This SMT nozzle is designed for accurate component placement in SAMSUNG TN400 pick-and-place machines. It is made from durable materials to ensure a long lifespan and consistent performance.



Product Overview

Precision SMT Placement Solutions

This high-precision pick and place nozzle is engineered for seamless integration with advanced SMT assembly equipment. Designed for durability and consistent performance, it ensures accurate component handling and reliable placement during high-speed production cycles. Its robust construction supports extended operational life, making it a dependable choice for modern electronics manufacturing environments.

Specifications

Available Nozzle Models

Part Number	Designation
J9055069B	TN030 (Ø0.8/Ø0.3)
J9055070B	TN045 (Ø0.75/Ø0.38)
J9055071B	TN070 (Ø1.2/Ø0.65)
J9055072C	TN140 (Ø2.2/Ø1.4)
J9055073C	TN220 (Ø3.6/Ø2.2)
J9055074C	TN400 (Ø6.2/Ø4.0)

Featured TN400 Specifications

6.2 mm

Outer Diameter

4 mm

Inner Diameter

Series Compatibility

CP60, CP45 NEO