

Pick and Place Machine Component Holder

Component holder designed for pick and place machines. It ensures accurate placement of electronic components during PCB assembly.



Product Overview

Precision Component Handling

This precision-engineered holder is designed for high-accuracy pick and place machine operations, ensuring reliable component placement during PCB assembly. Built from durable materials to withstand demanding production environments, the component features a threaded connection for secure mounting and integrated O-ring seals for optimal vacuum performance. It is an essential part for maintaining machine uptime and achieving high-quality surface mount technology throughput.

Technical Specifications

Compatible Nozzle Specifications

Part Number	Model	Outer Diameter	Inner Diameter
J9055069B	TN030	0.8	0.3
J9055070B	TN045	0.75	0.38
J9055071B	TN070	1.2	0.65
J9055072C	TN140	2.2	1.4
J9055073C	TN220	3.6	2.2
J9055074C	TN400	6.2	4

Key Design Features

Threaded Connection, O-Ring Seals, Precision Alignment, High Durability