

Fuji NXT H04SF Head 2UGKHE000100 for SMT Placement Machines

Basic Information

Place of Origin: Japan
Brand Name: FUJI
Model Number: H04SF
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 600*350*360mm
 Delivery Time: 1-7 days

Payment Terms: T/TSupply Ability: 1+pcs+per days



Product Specification

Brand Name: FUJI

Product Name: NXT H04SF HeadModel Number 1: 2UGKHE000100

Condition: Original New/Used Original

Highlight: High Performance Fuji NXT H04SF Head,
 Original Fuji NXT H04SF Head,

2UGKHE000100 Fuji NXT H04SF Head



More Images



Product Description

Original Fuji NXT H04SF Head 2UGKHE000100 For High Performance

Brand Name	FUJI
Product Name	NXT H04SF head
Model Number	2UGKHE000100
Condition	Original New/Used Original

FUJI NXT H04SF HEAD: Precision Placement for Advanced SMT Assembly

The FUJI NXT H04SF HEAD is a placement head designed for FUJI's NXT series SMT (Surface Mount Technology) placement machines. It is known for accurately placing components, which is essential for efficient and reliable component placement in SMT assembly lines.

Key Features and Capabilities

The FUJI NXT H04SF HEAD is compatible with FUJI NXT M3 III and M6 III modules. The machine can support the smallest parts currently being used in mass production.

Precision and Accuracy

The NXT III has achieved a placing accuracy for small chip parts of +/- 0.025 mm. Improving machine rigidity and further refining its independent servo control and vision recognition technology helps Fuji achieve this accuracy.

Throughput and Speed

The new H24G high-speed head achieves 37,500 cph (chips per hour) in productivity priority mode.

Component Handling

The FUJI NXT H04SF HEAD is designed to handle a variety of components. The NXT III can handle the next generation of components heading for the market - 0201 mm parts. The machine also supports the smallest parts currently being used in mass production (0402 mm, 01005").

Accessories and Options

To further enhance the capabilities of the FUJI NXT H04SF HEAD, different nozzles can accommodate various component sizes and shapes.

Applications

High-volume manufacturing: Achieving high throughput in mass production environments

Small component placement: Placing tiny components in compact devices

Diverse SMT lines: Adapting to various production needs with its flexible design

Advantages of the FUJI NXT H04SF HEAD

High Speed: Enables rapid placement of components, maximizing production throughput

Precision: Ensures accurate placement, critical for the reliability of electronic devices

Reliability: Ensuring consistent performance and longevity

Frequently Asked Questions

Q1: What is the placing accuracy of the FUJI NXT H04SF HEAD?

A: The FUJI NXT H04SF HEAD has achieved a placing accuracy for small chip parts of +/- 0.025 mm.

Q2: What parts can the FUJI NXT H04SF HEAD support?

A: The FUJI NXT H04SF HEAD can handle the smallest parts currently being used in mass production (0402 mm, 01005"). The machine can also handle the next generation of components heading for the market - 0201 mm parts.

Q3: What machines are compatible with the FUJI NXT H04SF HEAD?

A: The FUJI NXT H04SF HEAD is compatible with FUJI NXT M3 III and M6 III modules.

Q4: What is the new high speed head achieving?

A: The new H24G high-speed head achieves 37,500 cph (chips per hour) in productivity priority mode.

Q5: What are some of the options that can enhance the FUJI NXT H04SF HEAD?

A: To further enhance the capabilities of the FUJI NXT H04SF HEAD, different nozzles can accommodate various component sizes and shapes.









+8613728696610

liyi@gs-smt.com

e smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road, Bao'an District, Shenzhen, China