









# FUJI NXT H08 Placing Head UH004A Original New or Used

# **Basic Information**

Place of Origin: Japan
Brand Name: FUJI
Model Number: UH004A
Minimum Order Quantity: 1 PCS

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

Delivery Time: 1-7 daPayment Terms: T/T

• Supply Ability: 1+pcs+per days



# **Product Specification**

Brand Name: FUJI

Product Name: NXT H08 Head
Model Number 1: UH004A
Model Number 2: AA15W17
Model Number 3: UH00495
Model Number 4: UH00494

Condition: Original New/Used Original

• Lead Time: 1-7 Days

• Highlight: FUJI NXT H08 Placing Head,

UH004A Placing Head, Original Placing Head



# More Images



### **Product Description**

## FUJI NXT H08 Placing Head UH004A Original /Used Model Number UH00495

## **Product Specifications**

| Brand Name     | FUJI                       |
|----------------|----------------------------|
| Product Name   | NXT H08 Head               |
| Model Number 1 | UH004A                     |
| Model Number 2 | AA15W17                    |
| Model Number 3 | UH00495                    |
| Model Number 4 | UH00494                    |
| Condition      | Original New/Used Original |
| Lead Time      | 1-7 Days                   |

#### **Product Overview**

The FUJI NXT H08 HEAD is a placement head engineered for FUJI's NXT series SMT (Surface Mount Technology) placement machines. Designed for high-speed and accurate placement of smaller components, the H08 HEAD enhances the efficiency and reliability of SMT assembly lines.

#### **Key Features and Capabilities**

- · 8-nozzle design for increased placement efficiency
- Handles components from 0402 (01005") to 7.5 x 7.5 mm in size
- Maximum component height: 6.5 mm
- Supports tape, trays, and stick feeders for versatile production

#### **Performance Specifications**

- Placement accuracy: ±0.025 mm for small chip parts
- Fiducial mark standard accuracy: ±0.038 (±0.050) mm (3σ) cpk≥1.00
- Throughput: 13,000 cph (standard mode), 14,000 cph (productivity priority mode)

#### **Applications**

- High-mix production environments with frequent product changes
- · Standard SMT component placement
- · Diverse SMT production line requirements

#### **Product Advantages**

- Versatile compatibility with wide range of component sizes
- High-precision placement for quality assembly
- Reliable performance built to FUJI's standards

## **Maintenance Information**

Regular maintenance including cleaning and replacement of worn components is essential to ensure consistent performance and prolong the lifespan of the head. Using high-quality SMT spare parts is recommended.

#### **Frequently Asked Questions**

# What is the primary advantage of the FUJI NXT H08 HEAD?

The primary advantage is its ability to handle a wide range of components at high speeds with precision.

#### What kind of accuracy can be expected from the FUJI NXT H08 HEAD?

The placement accuracy for small chip parts is  $\pm 0.025$  mm, ensuring proper functioning of electronic circuits.

## What types of machines are compatible with the FUJI NXT H08 HEAD?

The head is designed for use with FUJI NXT series placement machines.

# **Product Images**







FUJI NXT H08 placing head UH004A, Fuji NXT work head, Fuji NXT head, Fuji NXT placement head, Fuji NXT H24G head, Fuji NXT H12 head, Fuji NXT H08 head, Fuji NXT h04 head, Fuji NXT head maintenance, Fuji NXT head repair, Fuji NXT head cleaning, Fuji NXT head parts, Fuji NXT head nozzles, Fuji NXT head price, Fuji SMT work head, SMT placement head Fuji NXT, Fuji NXT head supplier, Fuji NXT head for sale, Fuji NXT head rebuild, Automatic head cleaner Fuji NXT









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