



# SIX FUNCTIONAL CHARACTERISTICS

INTELLIGENTIZE



**HIGH PRECISION** CIRCUIT BOARD



**HIGH INTELLIGENT CONTROL PANEL** 



**ACCURATE RETURN TO ORIGIN CONTROL PANEL** 



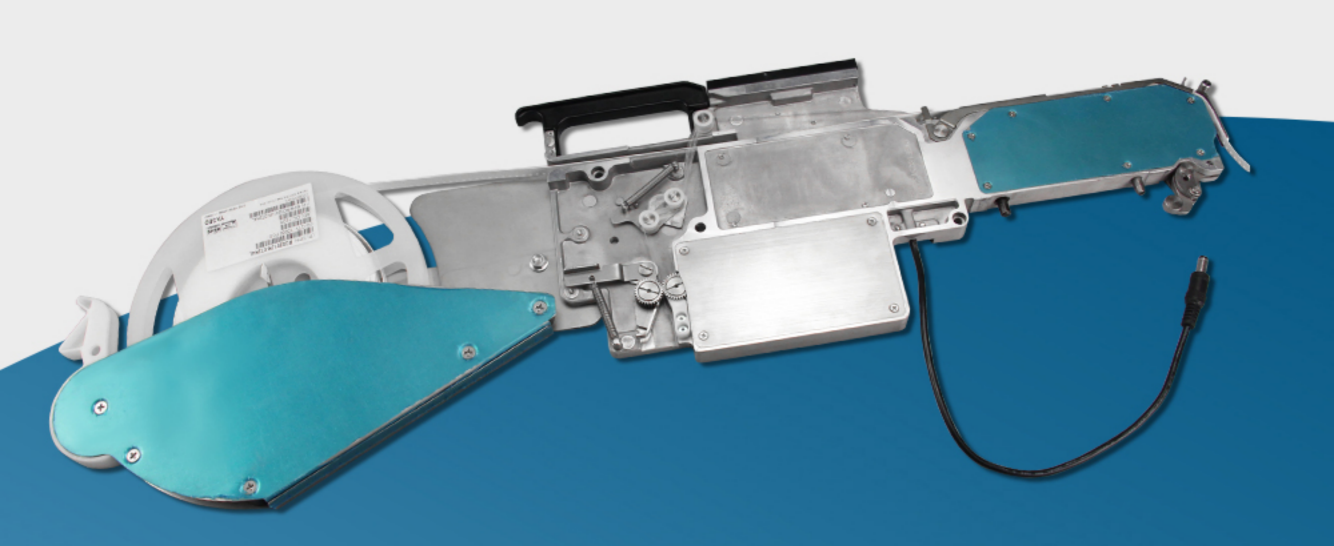
**STURDY AND WEAR-RESISTANT** 



HIGH SPEED/HIGH PERFORMANCE MOTOR



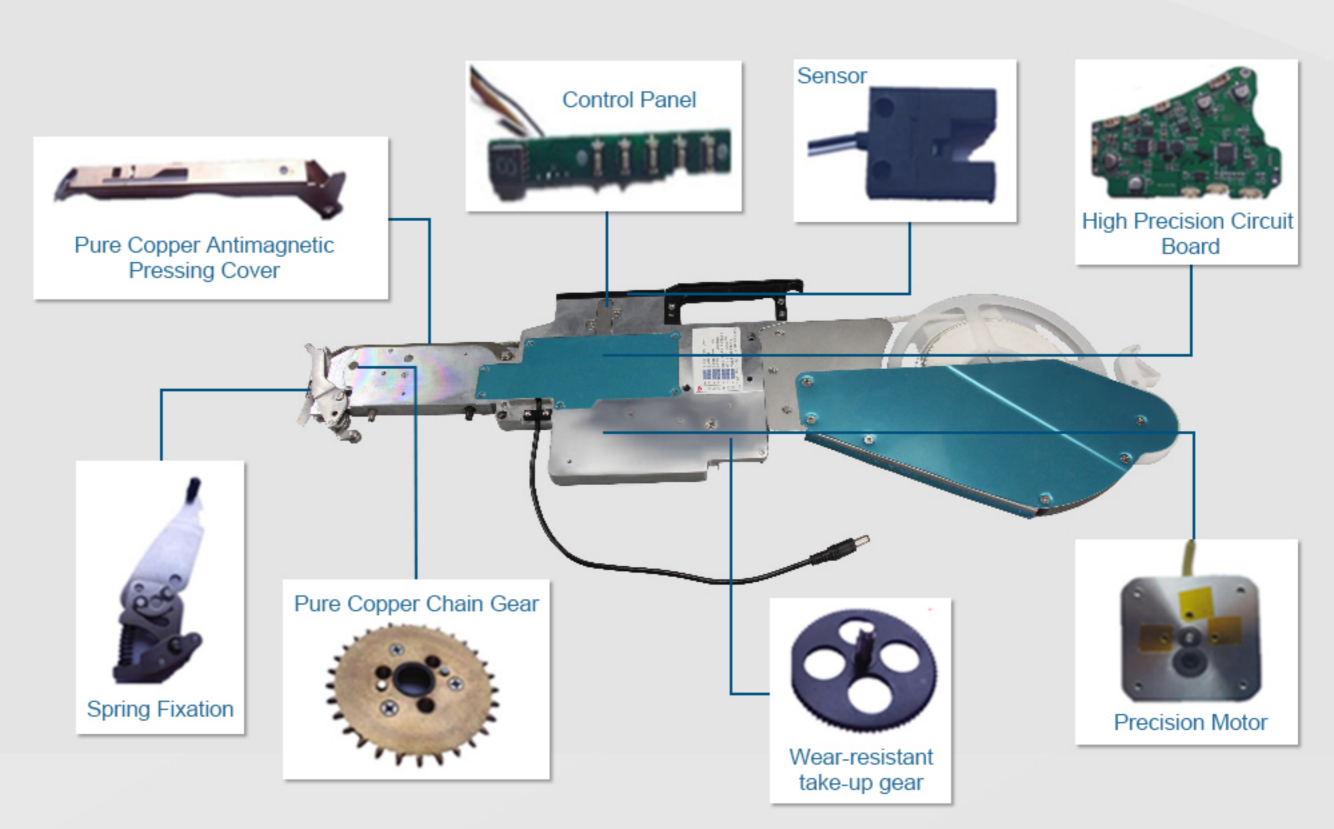
HIGHLY SENSITIVE TAPE TAKE-UP SENSOR





# PRODUCT OVERVIEW ELECTRIC Y8MM FEEDER

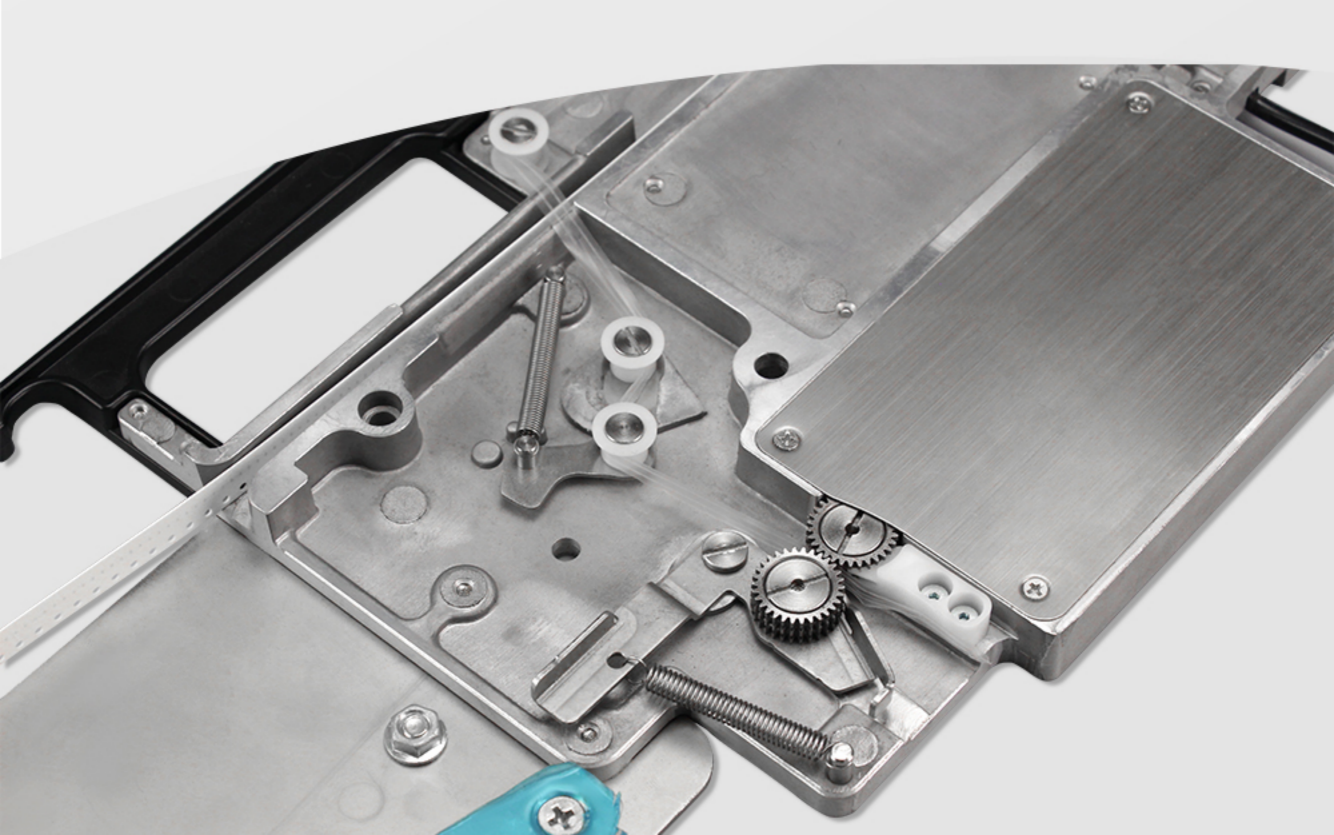
This YAMAHA electric feeder can be used to attach materials of 0201,0402,0603,0805,1206,
2835 and other specifications at the same time, which completely solves the problems of
throwing materials, easy wear and short service life of the old pneumatic
feeder. It is more powerful, more intelligent and more stable.





# ALUMINUM ALLOY BODY

The body of Feida is made of synthetic hardware material at one time to ensure that the product will not deform when subjected to force



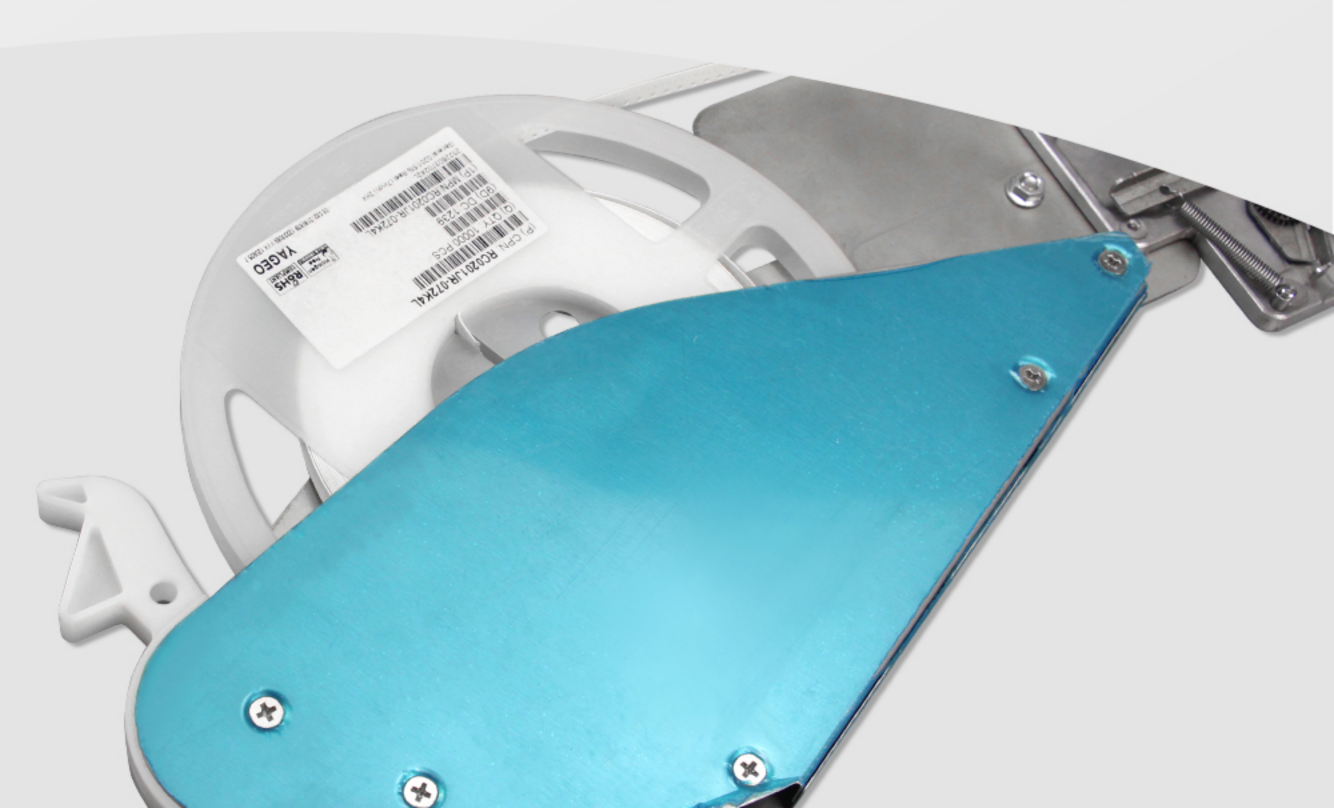
# **ACTION BUTTON**





# NON-STOP RECEIVING BIN

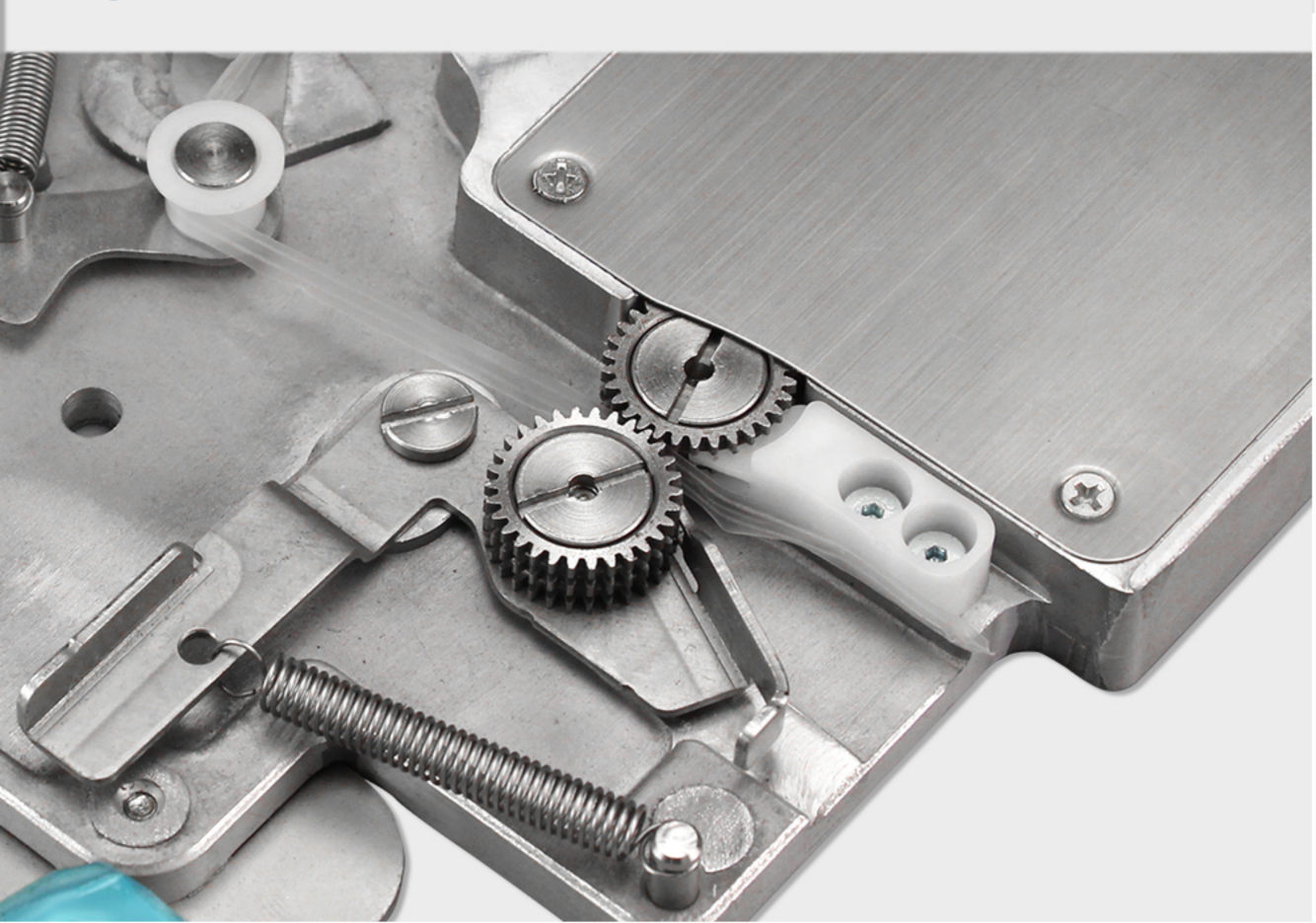
High efficiency, High precision, High quality





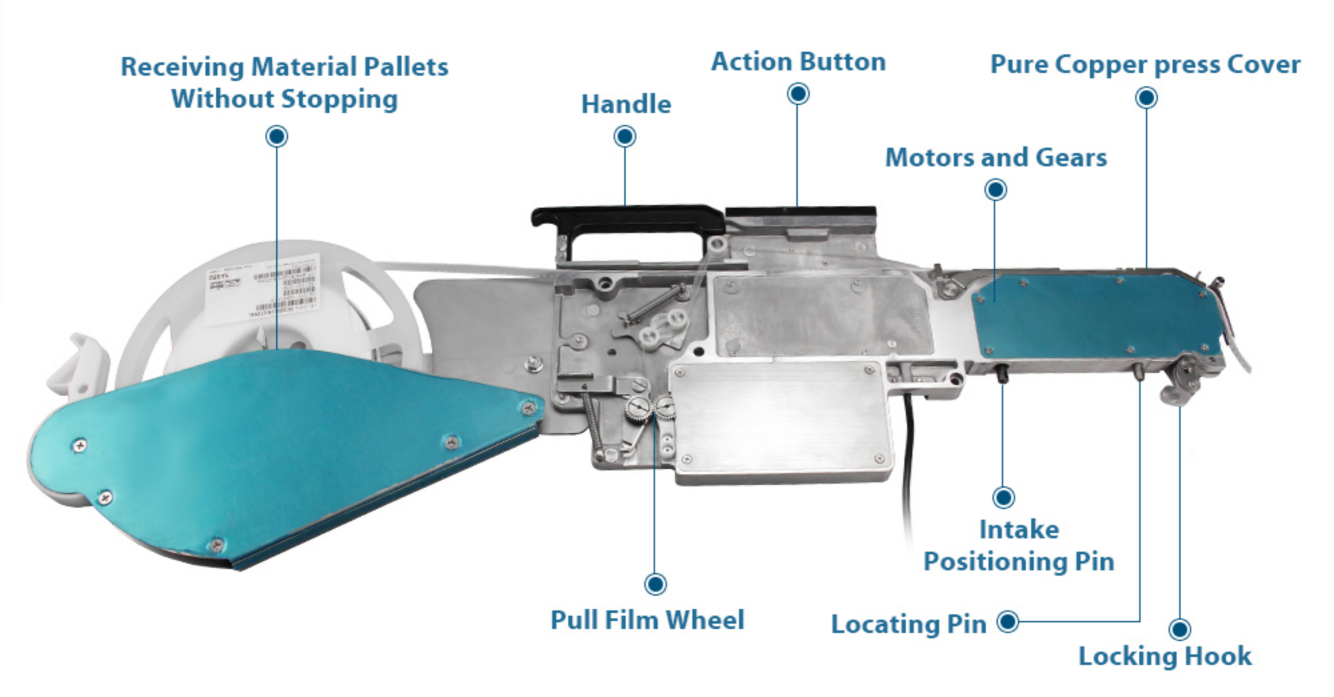
# ONE WAY BELT REEL

Exquisite craftsmanship, high hardness, high rigidity and high wear resistance of hardware



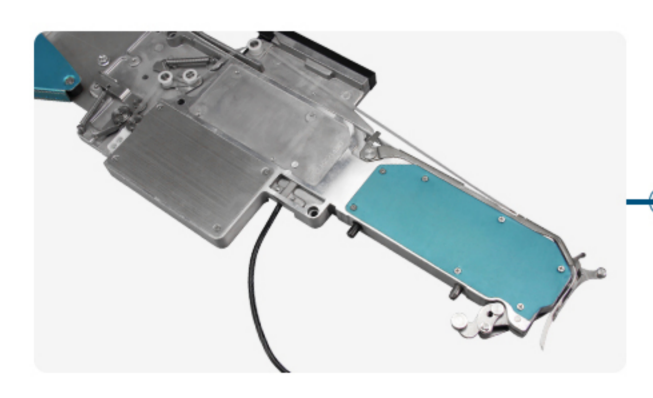
## STRUCTURAL ANALYSIS

INTEGRATES RESEARCH AND DEVELOPMENT PRODUCTION SALES AND SERVICE



## **CORE ADVANTAGES**

INTEGRATES RESEARCH AND DEVELOPMENT PRODUCTION SALES AND SERVICE

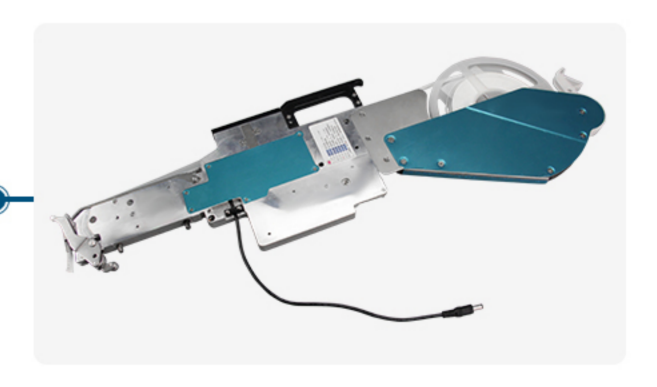


#### Intelligent Feeder

The electric feeder is an intelligent patch feeder with automatic return to the origin, fine-tuning the reclaiming position, flexible and fast feeding, to ensure the instability of the feeding, thereby compensating for the feeding instability caused by the long-term wear of the feeding station.

#### Alternative to Pneumatic Feeder

One electric feeder can replace three original pneumatic feeders (0201, 0402, 0603) with different specifications to realize simple switching of different sideband steps



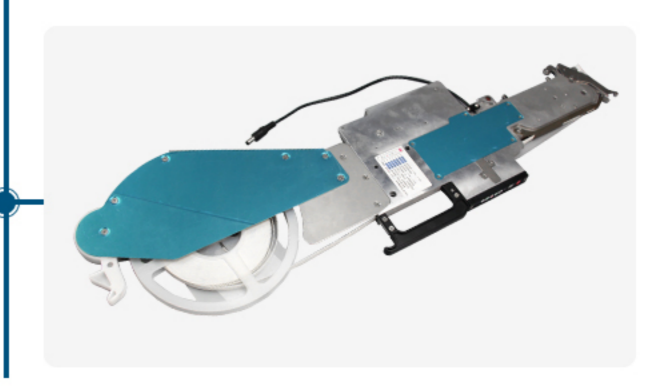


#### Cost-Effective

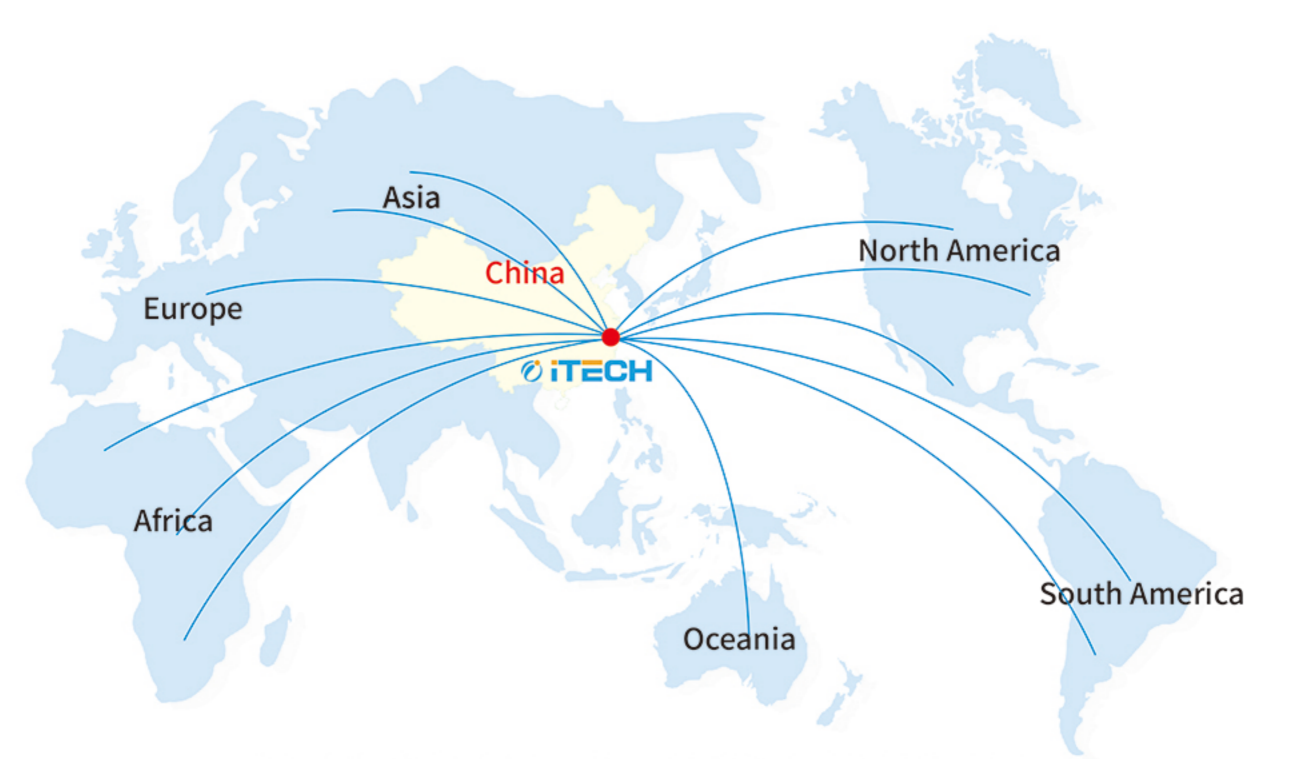
This product has independent intellectual property rights and can provide timely support services for a long time. Buying one feeder instead of three original feeders can greatly reduce costs.

#### High Efficiency and Stable Performance

There is no need to energize the material to install the material, and the belt take-up mechanism is simple and direct to take up the belt, which can realize non-stop material change, synchronous production, reduce the material throwing rate, and realize the long-term non-simple patching of the material receiving belt.



MODEL	TPJFD-8-DD-JTS	TPJFD-12-DD-JTS	TPJFD-16-DD-JTS	TPJFD-24-DD-JTS
SIZE	8MM	12MM	16MM	24MM
MATERIAL	ALUMINUM ALLOY			
GROSS WEIGHT	2KG	2.55KG		3.25KG
PACKAGE SIZE	L74cm x W40cm x H5cm			



#### INTERNATIONAL SERVICE CENTER



Istanbul Turkey Sao Paulo Brazil Moscow, Russia



#### Zhejiang Huaqi Zhengbang Automation Technology Co., Ltd.

No.1, Shanha Road, Nanming Mountain Street, Liandu District, Lishui City, Zhejiang Province, China. Service Call: 0086-577-86701181 Fax: 0086-577-85398666 Website: www.itechsmt.com