

# 1848 Corner Wire Mesh Cutter Machine PLC Control For Grid Rack

# **Basic Information**

Place of Origin: Guangdong, ChinaBrand Name: Jin Hongxiang

• Certification: CE

Model Number: JWPQJ1848

Minimum Order Quantity: 1 setPrice: Negotiable

Packaging Details: Export wooden case
Delivery Time: 5-10 days or negotiation
Supply Ability: 20 Sets per Month



# **Product Specification**

• Warranty Of Core 1 Year Components:

Product Name: Mesh Angle Cutting Machine, Used For 4

Corners Of Mesh

• Function: Cut Four Corners Of The Mesh

Control System: PLC

Applicable Industries: Special Machine For Grid Rack

Warranty: 1 Year

• Highlight: Corner Wire Mesh Cutter Machine,

**Grid Rack Wire Mesh Cutter Machine** 



# More Images



# **Product Description**

# Technical parameterWire Mesh 1848 Corner Cutting Machine,

#### Name:

JWPQJ 1848 corner cutting machine, mesh corner cutting machine, shelf mesh corner cutting machine, shelf special machine, 4818 mesh special machine

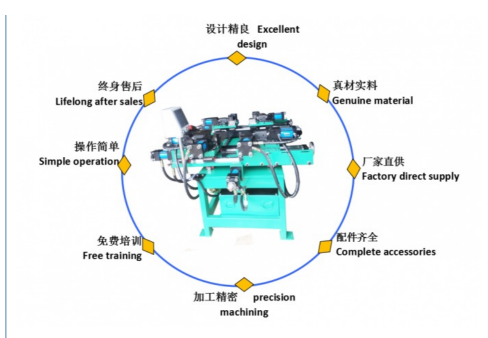
#### **Function**

It is used to cut the corners of the four corners of the mesh of the shelf, cut the required space at one time, and it is convenient to weld the column sleeve of the shelf. The product corner cutting is neat and standardized, which is more convenient for robot automatic welding in the later stage.

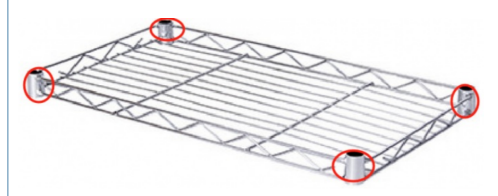
### Performance characteristics

- 1. Input voltage 380V, 50Hz, Hydraulic motor power 7.5kw + special high-pressure pump. Large force and fast oil pump make multiple oil cylinders work harmoniously and react quickly.
- 2. There are 11 heavy-duty oil cylinders 4 + 4 + 3 in total. The oil circuits are precisely arranged, coordinated and fast. There are 8 cut-off cylinders. One cylinder cuts 2 lines and four corners. 8 lines can be cut at a time, which is fast. Cutting a mesh takes only 1-2 seconds.
- 3. PLC programming + man-machine interface display, simple setting, convenient adjustment and change.
- 4. Specification of cutting mesh: 1848 inches. Range can be adjusted before and after.
- 5. For the incision, the standard state is that the incision is perpendicular to the mesh, and other angles can be made as needed.





# Product display



# Technical parameter

technical parameter						
Model		Hydraulic motor	Maximum mesh size	Minimum mesh size	Overall dimension	Weight
JWPQJ184 8	380V50HZ	7.5KW	II 8"48 Inches	13.5*13.5inch es	2.5M*1.5M*1. 2M	1100KG

our products are constantly upgrading and adjusting. If the pictures displayed are different from the real object,

the real object shall prevail, and will be confirmed when placing the order.

# Dongguan Jinghongxiang Automation Equipment Co., Ltd.









