



One-Stop Service APG Clamping Machine For Electrical Insulators Process Producing

Our Product Introduction

for more products please visit us on jc-transformer.com

Basic Information

- Place of Origin: China
- Brand Name: JC
- Certification: SGS CE,UL
- Model Number: 888
- Minimum Order Quantity: 1 pcs
- Price: consult
- Packaging Details: Wooden
- Delivery Time: 5 days
- Payment Terms: T/T, Western Union, MoneyGram, D/P
- Supply Ability: 100pcs/month



Product Specification

- Insulating Medium: Epoxy Resin
- Magnetic Circuit Structure: Combined Type
- Clamp Plate Size: 1000X1000mm
- Min Max Clamp Plate Strok: 250X1650mm
- Heating Power: 36kw
- Specification: 900*900*900
- Origin: China
- Production Capacity: 60000PCS/Year
- Highlight: Electrical Insulators APG Clamping Machine, One-Stop Service APG Clamping Machine

真空脱气混料、注射设备 Thin film-degassing vacuum mixing and injection device

1. 电子式压力传感器精度高
2. 1:1 比例阀控制，动作精准
3. 1:1 比例阀控制，动作精准
4. 真空度控制，确保真空度
5. 真空度控制，确保真空度
6. 真空度控制，确保真空度
7. 真空度控制，确保真空度
8. 真空度控制，确保真空度
9. 真空度控制，确保真空度
10. 真空度控制，确保真空度

主要技术参数 Machine Technical Parameters

名 称	参 数
额定功率	mixing power 3 KW
额定速度	mixing speed 20~30 r/min
额定容量	capacity of pot 100L
额定混合尺寸	pot size 1100X1000X1600mm
真空功率	vacuum pump power 1.5KW
额定功率	hydraulic power pack power 0.75KW
真空度	vacuum degree 0.5 mbar
额定压力	injection pressure 0.5 Mpa
额定尺寸	dimension of pot 2100X870X2100mm
重量	weight of pot 900 KG

More Images

Thin film-degassing vacuum mixing and injection device



6-sides core-puller APG Clamping Machine



Product Description

Basic Info.

Model NO.	9087	Insulating Medium	Epoxy Resin
Installation	Active Type	Magnetic Circuit Structure	Combined Type
Voltage Transformation Principle	Photoelectric Type	Clamp Plate Size	1000X1000mm

Our Product

Clamp Force	22t	Min Max Clamp Plate Strok	250X1650mm
250X1650mm	900X400mm	Heating Power	36kw
Transport Package	Wooden	Specification	900*900*900
Trademark	JC	Origin	China
HS Code	8514300090	Production Capacity	60000PCS/Year

Product Description

Product Description

Standard APG clamping machine.

This series belongs to standard APG clamping machine, the min clamp plate size is 600*800mm, and the max clam plate size is 1200*1000mm, can meet production requirement from 11-36KV, such as current transformer, voltage transformer, insulator, bushing, spout, SF6 gas-insulated indoor switch disconnector, Etc.

The upper and lower core distance can be customized , foundation pit is necessary if lower core travel distance above 500mm.

Detailed Images

APG Machine with Epoxy Resin to Make Transformer and Insulator

It has been nineteen years and has been developing into DMC after continuous development. S hydraulic press, epoxy resin pressure gel forming machine, full automatic Epoxy Static system and metal extrusion hydraulic press and other equipment, and can design and manufacture various kinds of special equipment according to the needs of high-voltage electrical appliances users.

APG Machine with Epoxy Resin to Make Transformer and Insulator

APG Machine with Epoxy Resin to Make Transformer and Insulator

Packing & Delivery

APG Machine with Epoxy Resin to Make Transformer and Insulator

Basic Info.

Model NO.	HAPG-860-2
Insulating Medium	Epoxy Resin
Installation	Active Type
Magnetic Circuit Structure	Combined Type
Voltage Transformation Principle	Photoelectric Type
Clamp Plate Size	1000X1000mm
Clamp Force	22t
Min Max Clamp Plate Strok	250X1650mm
250X1650mm	900X400mm
Heating Power	36kw
Transport Package	Wooden
Specification	900*900*900
Trademark	JC
Origin	China
HS Code	8514300090
Production Capacity	60000PCS/Year

Product Description

Standard APG Clamping Machine **HAPG-860/880/1000/1200**

Machine Technical Parameters

Model no	HAPG-860-2
clamp plate size	600X800mm
clamp force	22T
Min Max clamp plate strok	250X1550mm
Upper &lower core puller stroke	800X400mm
Heating power	32KW
ydraulic power pack	7.5KW
Horizontal tilting angle	0-5
mould load weight	2T
Machine weight	8800KG
Machine dimension	7500x1450X3600mm

Model No.	HAPG-880	HAPG-810	HAPG-1000	HAPG-1200
Clamp plate size	800x800mm	1 000x800mm	1 000x 1 000mm	1200x 1 000mm
Clamp force	220KN	250KN	250KN	250KN
Min Max clamp plate stroke	240x 1 500mm	240x 1 550mm	250x 1600mm	250x 1600mm
Upper&lower core puller stroke	800x400mm	800x400mm	900x450mm	1 000x450mm
Heating power	32KW	32KW	36KW	36KW
Hydraulic power pack	7.5KW	7.5KW	7.5KW	7.5KW
ilt angle: vertically and Horizontally	0-7	0-7	0-7	0-7
Mould load weight	3T	4T	4T	5T
Machine weight	7500KG	7800KG	8500KG	9200KG
Machine dimension	5100x1400x3700mm	5100x1400x3700mm	5100x1400x3700mm	5100K1400x3700mm

It has been nineteen years and has been developing into DMC after continuous development. S hydraulic press, epoxy resin pressure gel forming machine, full automatic Epoxy Static system and metal extrusion hydraulic press and other equipment, and can design and manufacture various kinds of special equipment according to the needs of high-voltage electrical appliances users.

Double-Station APG Clamping Machine with APG Moulds for Electrical Insulation

Double-Station APG Clamping Machine with APG Moulds for Electrical Insulation



Wuxi Jiachen Power Electronics Equipment Co., Ltd.



tangliang@jc-cores.com



jc-transformer.com

No. 68, Zhounan Road, Wanshi Town, Yixing City, Jiangsu Province, China