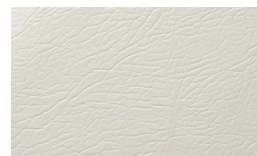
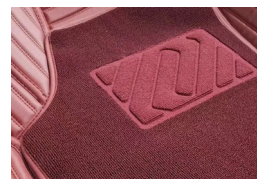


高频机

High-Frequency Machine



适用范围

汽车/摩托车脚垫压花、压标；吸塑包装；塑料热合；皮革压花。

Application

Embossing and Stamping for Car/Motorcycle Foot Mats, Blister Packaging, Plastic Heat Sealing and Leather Embossing.

机器特点

- 内置无极加热系统，温度0-300可调，辅助加热，缩短加工时间。
- 火花抑制器，打火瞬间切断电流，避免模具和材料烧坏。
- 自动过流保护装置，保护电子管和模具，提高使用寿命。
- 27.12MHZ国际标准高周波防护，机器性能稳定。
- 频率稳定器及屏蔽装置，大大降低干扰程度。
- 装配压力调节装置，可任意调节压力。
- 机头压力大，脚感轻。
- 功率输出强劲，速度快、效率高。

Features

- Built-in stepless heating system with adjustable temperature from 0 to 300, providing auxiliary heating to shorten processing time.
- Spark suppressor: Instantly cuts off current during sparking to prevent damage to molds and materials.
- Automatic overcurrent protection device: Protects electronic tubes and molds, extending their service life.
- 27.12MHz international standard high-frequency protection ensures stable machine performance.
- Frequency stabilizer and shielding device significantly reduce interference levels.
- Equipped with a pressure adjustment device, allowing pressure to be adjusted freely.
- High head pressure with a light foot feel.
- Powerful output, fast speed, and high efficiency.

高频机 High-Frequency Machine

机器参数 Parameters

型号 Model:	GOA-GP-D15KW-Y
功率: Power:	15kW
电源输入: Power Input:	25KVA
震荡管: Oscillation Tube:	8T85RB
驱动方式: Drive Method:	液压 Hydraulic
操作方式: Operation Method:	自动滑台 Automatic Sliding Table
最大压力: Maximum Pressure:	5T
工作时间: Working Hours:	0~10S可调 Adjustable from 0 to 10 seconds.
定盘尺寸: Fixed Plate Size:	可根据产品定制 Customizable according to product requirements
温度控制: Temperature Control:	0-300°C恒温可调 Adjustable Constant Temperature From 0 to 300°C
电压: Voltage:	3P 380V, 50Hz
机器尺寸: Machine Size:	3000×1850×1900mm
包装尺寸: Package Size:	3040×1880×2050mm
净/毛重: Net Weight:	1330/1450Kg

天津再登高智能制造有限公司

地址: 天津宝坻经济开发区天宝南环路3号B楼

邮箱: sales@getonagain.com

网址: www.GetonAgain.com

400-166-8581

Tianjin GetonAgain SM Co., Ltd.

Address: Block B, No.3, Nan Huan Road, Economic Development Zone,
Baodi, Tianjin, China.

Email: sales@getonagain.com

www.GetonAgain.com

20250306