

AM20601 热定型机

设备介绍

该设备专用于医用塑料导管定型的热定型机。通过加热板传导热量到模具对导管进行热定型。



设备特点

- 1-抽屉式快速换模。
- 2-平板式加热板，上下板同时均匀加热。
- 3-加热时间和加热温度可控，多种模式可供选择。
- 4-闭环温控系统控温，恒温精准。
- 5-操作简单，一键启动。
- 6-风扇散热，运用特殊的隔热技术，确保钣金外罩温度不烫伤手。

参数

工作电源: AC 220V / 10A / 50HZ

工作气压: 0.5-0.8 Mpa

环境温度: -20°C + 50°C

加热功率: ≤2 KW

温度范围: 50-200 °C (可定制)

夹具压合: 10-50 N

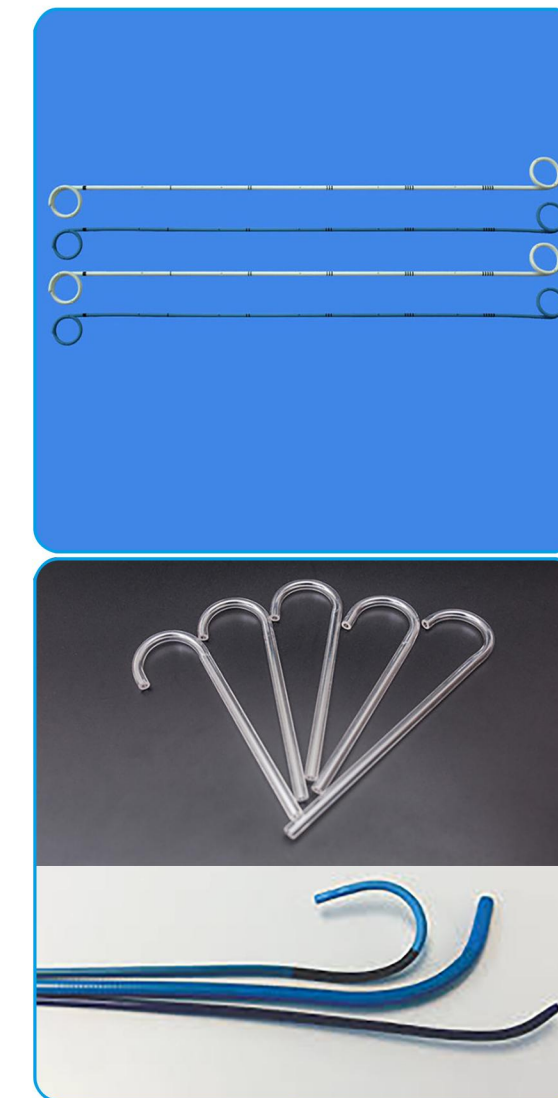
管径加工范围: 4F-20F

模具尺寸: 380×250 mm

机台尺重量: 30 KG

机台尺寸: 860×400×300 mm(长×高×宽)

适用材料: PVC、PU、HDPE、LDPE、PP、PEBAX等。



AM20601 Hot Forming Machine

Equipment introduction

This equipment is specially used for heat setting machine for medical plastic catheter setting. The conduits are heat-set by conducting heat from a hot plate to the mold.

Equipment characteristics

- 1-Drawer type quick mold change.
- 2-Flat heating plate, the upper and lower plates are heated evenly at the same time.
- 3- The heating time and heating temperature are controllable, and a variety of modes are available.
- 4-The closed-loop temperature control system controls the temperature, and the constant temperature is accurate.
- 5-Simple operation, one key to start.
- 6-Fan heat dissipation, using special heat insulation technology to ensure that the temperature of the sheet metal cover does not burn your hands.

Equipment Parameters

Working voltage: 220V, 10A, 50HZ

Air pressure: 0.4-0.8mpa

Ambient temperature: -20°C+50°C

Heating power: ≤2 KW

Temperature range: 50-200 °C (can be customized)

Clamp Press: 10-50 N

Pipe diameter processing range: 4F-14F

Die size: 380×250 mm

Machine table weight: 30 KG

Machine size: 860 × 400 × 300 mm (L × H × W)

Applicable materials: PVC, PU, HDPE, LDPE, PP, PEBAK, etc.

