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IW-Pro真空注蜡机

IW-Pro Vacuum wax injector



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Notes Book



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声 明

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- 在机器使用的过程中，如遇到问题可以随时联系本公司销售人员，我们将会竭诚为您服务。
- 在保修期间，如果未经本公司允许，用户不得擅自拆开机器进行错误的检修，如擅自拆开机器，保修期将自动失效，不再享受本公司保修服务。
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STATEMENT

To users:

- Thanks for choosing Yihui brand products of Yihui Casting Technology Co.,Ltd. We are greatly appreciated for the support and trust you give to us. To ensure safe operation and play the property of this machine in full, please read the user manual in advance and observe the safty rules in case that accidents happen and unnecessary loss incurs.
- If you meet any problem when using this machine, please feel free to contact our salespersons. We will try our best to give you service.
- We are not responsible for the loss including loss in interest and all indirect damages caused by operations due to rule-breaking operations.
- Without our permittion, it is prohibited to copy,disseminate or reprint the whole content of this user manual in any form.
- This manual is subject to alterations without prior notice. If you find any mistake or omission in this manual, please inform the supplier you bought the machine from. We will be very grateful for this.

Accessories list

Serial Number	Accessory name	Number	Unit
1	Vacuum wax injector	1	SET
2	Control box	1	SET
3	Manipulator	1	SET
4	Vacuum pump	1	SET
5	Wax box	1	PIECE
6	Acrylic plate	1	SET
7	Power cable	1	PIECE
8	Vacuum oil	1	BOTTOM
9	Pressure regulator	1	PIECE
10	Air pipe	1	SET
11	Manual	1	PIECE

六、故障处理/紧急停止 malfunction handing/emergency stop

1.故障处理 malfunction handing

当出现报警时：设备控制箱的启动按键灯出现闪烁，按启动按键可取消报警，若出现报警查看蜡缸气压、压模气压、推模气压是否正常，若不正常查看气管是否漏气。

When an alarm occurs: the start button light of the equipment control box flashes, press the start button to cancel the alarm, if an alarm occurs, check whether the wax cylinder air pressure, die air pressure, and push mold air pressure are normal; if not, check whether the air pipe is leaking

2.紧急停止emergency stop

在注蜡过程需要紧急停止时，按一次控制箱的启动按键即可紧急停止注蜡工作。

When the wax injection process needs an emergency stop, press the start button of the control box once to stop the wax injection work.

七、包装清单 Packing list

打开包装时，请检查一下配件是否齐全。

When opening the package, please check whether the accessories are complete.

配件清单			
序号	配件名称	数量	单位
1	真空注蜡机	1	台
2	控制箱	1	台
3	机械手	1	台
4	真空泵	1	台
5	接蜡盒	1	个
6	亚克力板	1	套
7	电源线	1	条
8	真空油	1	瓶
9	调压阀	1	个
10	气管	1	套
11	说明书	1	本

一、IW-Pro设备参数介绍 IW-Pro Equipment parameter introduction

1.注蜡机技术参数 Technical parameters of wax injector

- 电源: AC 220V±10% 50 / 60HZ
- 功率: 500W
- 保险丝规格:5A/250V
- 蜡缸加热温度范围: 0~95°C
- 蜡嘴加热温度范围: 0~95°C
- 真空定时范围:0~20S
- 注蜡定时范围:0~20S
- 蜡缸容量: 3Kg
- 蜡缸设置压力: < 200KPa
- Voltage: single phase, 50/60Hz
- Power: 500W
- Fuse specifications: 5A/250V
- Heating temperature range of wax bath: 0~95°C
- Wax nozzle heating temperature range 0~95°C
- Vacuum timing range: 0~20S
- Wax injection timing range: 0~20S
- Wax tank capacity: 3kg
- Wax tank setting pressure: < 200KPa

2.真空泵技术参数 Technical parameters of vacuum pump

- 电源: AC 220V±10% 50 / 60Hz
- 功率: 120W
- 最大真空压: -100KPa
- 抽气速率: 1.2L/S
- 加油量: 160mL
- Voltage: single phase, 50/60Hz
- Power: 120W
- Maximum vacuum pressure: -100KPa
- Pumping rate: 1.2L/S
- The amount of oil: 160mL

二、IW-Pro安装指导 IW-Pro Installation guide

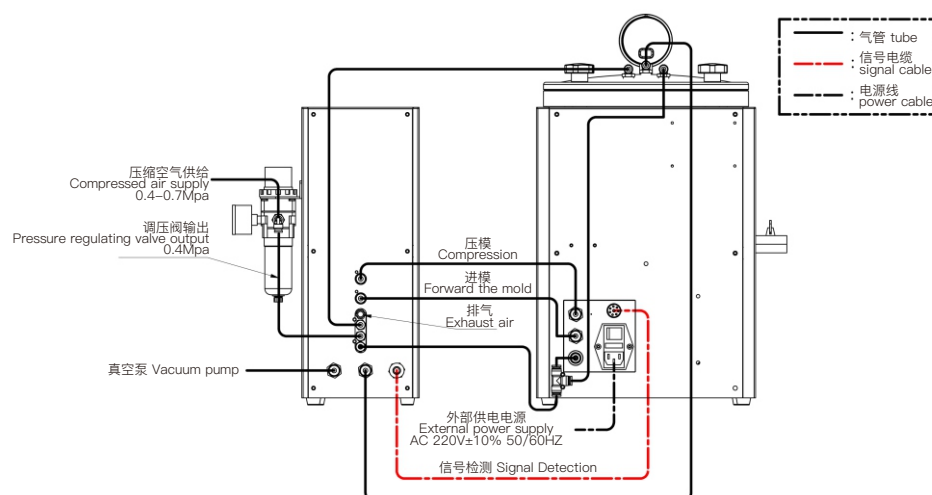
1.使用条件 Conditions of Use

- 1.电源AC220V ±10%;
- 2.使用开关必须带漏电保护的空气开关，电源必须接地;
- 3.压缩空气必须进行干燥、除尘、除油处理并稳定;
- 4.设备周围不能放置易燃易爆物品;
- 5.不能在有粉尘有害气体环境下使用;
- 6.真空泵使用前，加真空泵专用油;

- 1.Voltage AC220V ±10%;
- 2.The switch used must be an air switch with leakage protection, and the power supply must be grounded;
- 3.The compressed air must be dried, dust-removed, oil-removed and stable;
- 4.No flammable and explosive materials should be placed around the equipment;
- 5.This machine cannot be used in an environment with dust and harmful gases.
- 6.Before using the vacuum pump, add special oil for the vacuum pump

2.气路图Gas circuit diagram

IW-Pro背面气管、电源线连接示意图



3.加热温度设置 Heating temperature setting

蜡缸、蜡嘴加热温度

Heating temperature of wax pot and wax nozzle

4.RF参数写入RF parameter writing

输入数据（对应的程序参数）后按写入，写入成功时，写入按键抬起，系统发出提示音。

After entering the data (corresponding program parameters), press 'Read'. When successful, the 'read' button is lifted and the system emits a beep voice.

5.手动控制 (包括排气、排蜡)

Manual control (including exhaust and wax discharge)

液晶屏设置界面：抽真空、注蜡、压模、推模、排气、注蜡

LCD screen setting interface: vacuum, wax injection, compress, forward, exhaust air, wax injection.

6.注蜡模式Wax injection mode

注蜡启动模式：手动模式、自动感应模式（液晶屏主界面选择）

程序选择：手动输入程序号、RF自动感应选择程序号

Wax injection start mode: manual mode, automatic induction mode (selected on the main interface of the LCD screen).

Program selection: manually enter the program number, RF automatic induction selects the program number.

7.注蜡操作 Wax injection operation

1.选择胶模对应的程序号（自动感应/手动选择）

2.选择注蜡启动模式（液晶屏选择自动模式/手动模式）

3.调节夹具高度（夹具高度调节）

4.放入胶模

启动按键（自动感应无需操作）

1. Select the program number corresponding to the rubber mold (automatic induction/manual selection).

2. Select wax injection start mode (LCD screen select automatic mode/manual mode).

3. Adjust the height of the clamp (adjust the height of the clamp)

4. Put in the plastic mold.

Start button (automatic induction without operation)

- Compress starting time: Waiting time for pressing down
- Forward starting time: Manipulator advance waiting time
- Injection starting time: Wax injection delay start time
- Data input: RF card write program number data
- Read: After filling in the program data, press the 'read' button, when the 'read' button is lifted up, if occurs two beeps, indicating that the writing is successful
- Vacuum: When it is pressed, the vacuum is performed according to the vacuum time set by the current program
- Wax injection: When pressed, the wax is injected according to the wax injection time set by the current program
- Compress: Manipulator pressing down
- Forward: Manipulator push forward
- Exhaust air: Wax pot exhaust
- Exhaust wax: Close the vacuum, vacuum chamber pressure = wax pot pressure

五、操作说明 Instruction

1. 系统参数设置 System parameter setting

压模启动时间：建议值1.0S，当不需要机械手时可设置为0

推模启动时间：建议值1.0S，当不需要机械手时可设置为0

注蜡启动时间：建议值0.2S

Compress starting time: The recommended value is 1.0S, it can be set to 0 when the manipulator is not needed.

Forward starting time: The recommended value is 1.0S, it can be set to 0 when the manipulator is not needed.

Injection starting time: Recommended value 0.2S.

2. 程序参数设置 Program parameter setting

注蜡压力1、注蜡时间1、注蜡压力2、注蜡时间2、推模压力、真空时间、压模压力、压模延时。

以上8个参数为程序参数，当选择不同程序时对应参数会改变

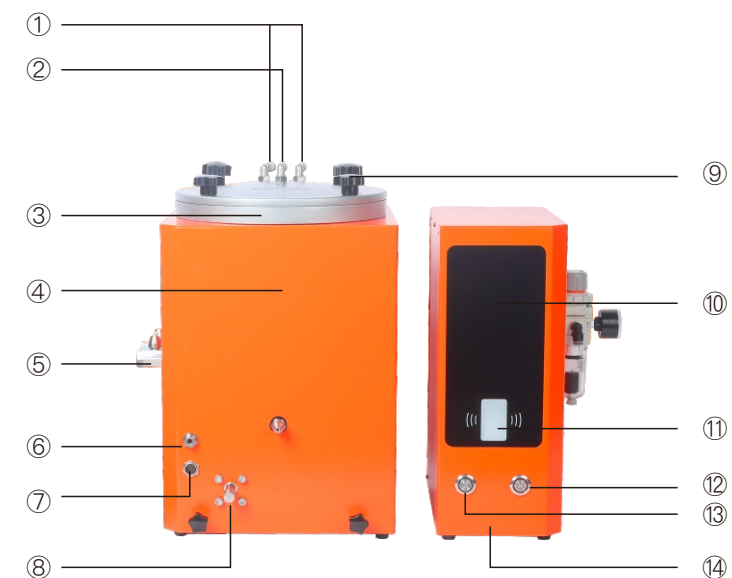
Wax injection pressure 1, wax injection time 1, wax injection pressure 2, wax injection time 2, Forward pressure, vacuum time, Compress pressure, Compress delay.

The above 8 parameters are program parameters, the corresponding parameters will change when different programs are selected

三、IW-Pro设备介绍 IW-Pro Equipment Introduction

1. 主机箱介绍 Introduction to the main box

2. 控制箱按键介绍 Control box button introduction



① 蜡缸加压管: Wax tank pressure pipe

② 真空管 Vacuum tube

③ 上盖: Upper cover

④ 主机箱: The main chassis

⑤ 蜡缸、真空排蜡: Vinegar tank, vacuum wax removal

⑥ 压模气缸连接: Compression film cylinder connection

⑦ 机械手航空头: Manipulator aviation head

⑧ 气缸挂扣: Cylinder hanging buckle

⑨ 上盖拧紧帽: Tighten the cap on the upper cover

⑩ 显示屏: Display

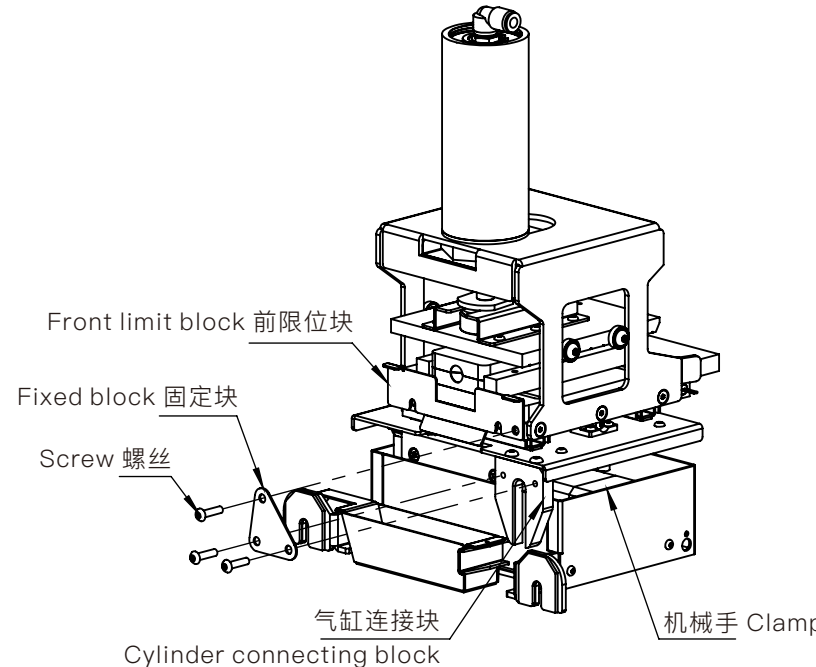
⑪ RF刷卡区: RF swiping area

⑫ 电源: power

⑬ 启动: start

⑭ 控制箱: control box

3.机械手Manipulator



2.液晶屏设置界面介绍 Introduction to LCD screen setting interface

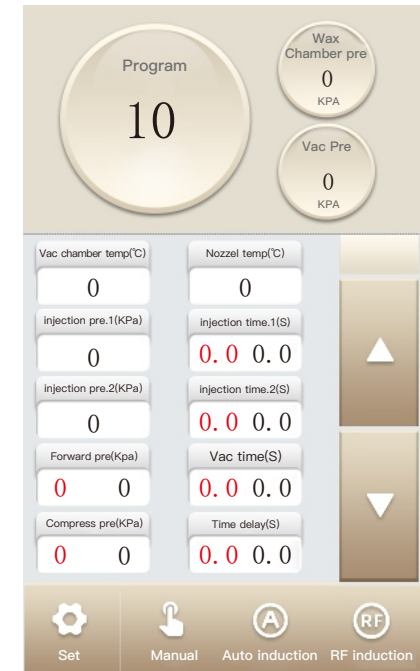


- 压模启动时间：向下压模等待时间
- 推模启动时间：机械手推进等待时间
- 注蜡启动时间：注蜡延时启动时间
- 输入数据：RF射频卡写入程序号数据
- 写入：填写写入程序数据后按下写入按键，当写入按键抬起，设置滴滴两声，说明写入成功
- 抽真空：按下时，按当前程序设置的抽真空时间进行抽真空
- 注蜡：按下时，按当前程序设置的注蜡时间进行注蜡
- 压模：机械手向下压模
- 推模：机械手向前推进
- 排气：蜡缸排气
- 注蜡：关闭抽真空， 真空室压力=蜡缸压力

- 上升：带有电动功能的夹具平台上升;
- 下降：带有电动功能的夹具平台下降;
- 手动：按下时，只能通过控制箱的启动按键启动注蜡;
- 自动感应：可以通过磁感应与启动按键启动注蜡;
- RF感应：通过射频感应快速选择胶模的程序号；
- Program: 0–1000 groups;
- Wax Chamber Pre: Display wax bath pressure value;
- Vac Pre:Display the pressure value of the vacuum chamber;
- Vac chamber temp(°C): Set the heating temperature of the wax bath, the red light means it is heating;
- Nozzle temp(°C): Set the wax nozzle heating temperature, the red light indicates that it is heating;
- Injection pre. 1(KPa): Set the first wax injection pressure;
- Injection time.1(S): Set the first wax injection time;
- Injection pre.2(KPa): Set the second wax injection pressure;
- Injection time.2(S): Set the second wax injection time;
- Forward pre.(KPa): Set the clamp pushing pressure;
- Vac time (S): Vacuum time for rubber mold;
- Compress pre.(KPa): Set the downward pressure of the fixture;
- Time delay(S): Mold holding time after wax injection;
- Rise:The clamp platform with electric function rises;
- Down:The clamp platform with electric function down;
- Manual: When pressed , the wax injection can only be started by the start button of the control box;
- Auto induction:Wax injection can be started by magnetic induction and start button;
- RF Induction: Quickly select the program number of the rubber mold through radio frequency induction;

四、液晶屏介绍LCD screen interface introduction

1.主界面 Introduction to the main interface of the LCD screen



- 程序: 0–1000组;
- 蜡缸压力: 显示蜡缸压力值;
- 真空压力: 显示真空室压力值;
- 蜡缸温度: 设置蜡缸加热温度, 亮红色灯说明正在加热;
- 蜡嘴温度: 设置蜡嘴加热温度, 亮红色灯说明正在加热;
- 蜡缸压力1: 设置第一次注蜡压力;
- 注蜡时间1: 设置第一次注蜡时间;
- 蜡缸压力2: 设置第二次注蜡压力;
- 注蜡时间2: 设置第二次注蜡时间;
- 推模压力: 设置夹具推进压力;
- 真空时间: 对胶模抽真空时间;
- 压模压力: 设置夹具向下的压力;
- 压模延时: 注蜡完成压模保持时间;