

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍

- **显示屏：**显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- **外部温度计：**随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- **转接口：**可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- **压缩机：**进口品牌
Compressor: import brand
- **脚轮：**特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机，低噪音
5. 大屏幕显示，操作便捷
6. 外观紧凑，内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制，独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节，快速升温
12. 液位低时，声光报警并切断电源
13. 双温度探针，同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature



基本参数

型号	参数	控温范围	控温精度	水箱容积	制冷量W (空载) 蒸发温度 20°C 时	出水流量 (L/MIN)	内槽尺寸 (MM)	外尺寸 (含机头)(MM)
ZX-5A		-10~99 $^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	7.5L	517	1-16	180*150*150	460*320*750

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍

- **显示屏：**显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- **外部温度计：**随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- **转接口：**可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- **压缩机：**进口品牌
Compressor: import brand
- **脚轮：**特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机，低噪音
5. 大屏幕显示，操作便捷
6. 外观紧凑，内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制，独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节，快速升温
12. 液位低时，声光报警并切断电源
13. 双温度探针，同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature



基本参数

型号	参数	控温范围	控温精度	水箱容积	制冷量W (空载) 蒸发温度 20°C 时	出水流量 (L/MIN)	内槽尺寸 (MM)	外尺寸 (含机头)(MM)
ZX-5B		-20~99 $^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	7.5L	530	1-16	180*150*150	460*320*750

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍

- **显示屏：**显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- **外部温度计：**随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- **转接口：**可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- **压缩机：**进口品牌
Compressor: import brand
- **脚轮：**特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机，低噪音
5. 大屏幕显示，操作便捷
6. 外观紧凑，内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制，独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节，快速升温
12. 液位低时，声光报警并切断电源
13. 双温度探针，同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature



基本参数

型号	参数	控温范围	控温精度	水箱容积	制冷量W (空载) 蒸发温度 20°C 时	出水流量 (L/MIN)	内槽尺寸 (MM)	外尺寸 (含机头)(MM)
ZX-5C		-30~99 $^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	7.5L	804	1-16	180*150*150	460*320*750

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍

- **显示屏：**显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- **外部温度计：**随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- **转接口：**可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- **压缩机：**进口品牌
Compressor: import brand
- **脚轮：**特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机，低噪音
5. 大屏幕显示，操作便捷
6. 外观紧凑，内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制，独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节，快速升温
12. 液位低时，声光报警并切断电源
13. 双温度探针，同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature



基本参数

型号	参数	控温范围	控温精度	水箱容积	制冷量W (空载) 蒸发温度 20°C 时	出水流量 (L/MIN)	内槽尺寸 (MM)	外尺寸 (含机头)(MM)
ZX-5D		-40~99 $^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	7.5L	830	1-16	180*150*150	460*320*750

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍

- **显示屏:** 显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- **外部温度计:** 随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- **转接口:** 可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- **压缩机:** 进口品牌
Compressor: import brand
- **脚轮:** 特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机, 低噪音
5. 大屏幕显示, 操作便捷
6. 外观紧凑, 内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制, 独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节, 快速升温
12. 液位低时, 声光报警并切断电源
13. 双温度探针, 同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature

基本参数

参数 Parameter 型号 Model	控温范围 Temperature range	控温精度 Temperature accuracy	水箱容积 Tank volume (L)	出水流量 Outflow (L/min)	制冷量 Cooling capacity				
					液温 10°C Night temperature 10°C	液温 -10°C Night temperature -10°C	液温 -20°C Night temperature -20°C	液温 -30°C Night temperature -30°C	液温 -40°C Night temperature -40°C
ZX-30A	-10~99°C	$\pm 0.5^{\circ}\text{C}$	30	1-16	1150	413	—	—	—



智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍 Structure introduction

- 1 显示屏:** 显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- 2 外部温度计:** 随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- 3 转接口:** 可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- 4 压缩机:** 进口品牌
Compressor: import brand
- 5 脚轮:** 特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机, 低噪音
5. 大屏幕显示, 操作便捷
6. 外观紧凑, 内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制, 独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节, 快速升温
12. 液位低时, 声光报警并切断电源
13. 双温度探针, 同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature

基本参数 Parameters

参数 Parameter 型号 Model	控温范围 Temperature range	控温精度 Temperature accuracy	水箱容积 Tank volume (L)	出水流量 Outflow (L/min)	制冷量 Cooling capacity				
					液温 10°C Liquid temperature 10°C	液温 -10°C Liquid temperature -10°C	液温 -20°C Liquid temperature -20°C	液温 -30°C Liquid temperature -30°C	液温 -40°C Liquid temperature -40°C
ZX-30B	$-20\sim 99^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	30	1-16	754	472	243	—	—



主要部件均采用进口品牌
The main components are imported brands

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍 Structure introduction

- 1 显示屏:** 显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- 2 外部温度计:** 随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- 3 转接口:** 可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- 4 压缩机:** 进口品牌
Compressor: import brand
- 5 脚轮:** 特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机, 低噪音
5. 大屏幕显示, 操作便捷
6. 外观紧凑, 内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制, 独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节, 快速升温
12. 液位低时, 声光报警并切断电源
13. 双温度探针, 同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature

基本参数 Parameters

参数 Parameter 型号 Model	控温范围 Temperature range	控温精度 Temperature accuracy	水箱容积 Tank volume (L)	出水流量 Outflow (L/min)	制冷量 Cooling capacity				
					液温 10°C Liquid temperature 10°C	液温 -10°C Liquid temperature -10°C	液温 -20°C Liquid temperature -20°C	液温 -30°C Liquid temperature -30°C	液温 -40°C Liquid temperature -40°C
ZX-30C	$-30\sim 99^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	30	1-16	635	401	339	195	—

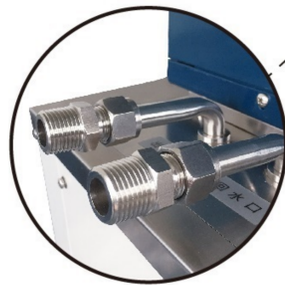


实时功率
Real-time power

外置温度计温度
External thermometer temperature



独特的外部温度计
Unique external thermometer



可适配各种接口
Adaptable to various interfaces



主要部件均采用进口品牌
The main components are imported brands



可调节固定脚轮
Adjustable fixed casters

智能恒温循环器

INTELLIGENT THERMOSTATIC CIRCULATION MACHINE

结构介绍 Structure introduction

- 1 显示屏:** 显示设定温度、实时温度、外置温度计温度以及实时功率
Display: display the set temperature, real-time temperature, external thermometer temperature, and real-time power.
- 2 外部温度计:** 随时确认样品温度变化
External thermometer: check the temperature of the sample at any time.
- 3 转接口:** 可以接多种型号的软管或硬管
Adapter: can be connected to a variety of hoses or tubes.
- 4 压缩机:** 进口品牌
Compressor: import brand
- 5 脚轮:** 特制固定脚轮
Casters: special fixed casters

用途特性

1. 控温精度 $\pm 0.5^{\circ}\text{C}$
2. 加热功率实时显示
3. 环保型制冷剂
4. 进口压缩机, 低噪音
5. 大屏幕显示, 操作便捷
6. 外观紧凑, 内槽容积大
7. 过温报警及多重安全保护
8. 具有加热和制冷功能
9. PID控制, 独创计算模式
10. 液槽及上盖采用优质不锈钢
11. 加热功率自动调节, 快速升温
12. 液位低时, 声光报警并切断电源
13. 双温度探针, 同时显示内外温度

Characteristics of uses

1. Temp Accuracy $\pm 0.5^{\circ}\text{C}$
2. The heating power displayed in real time
3. Environment friendly refrigerant
4. Imported compressor, low noise
5. Large screen display and convenient operation
6. Compact appearance, large space inside the tank.
7. Over temperature alarm and multiple safety protection
8. With heating and cooling functions
9. PID control and original computing mode
10. Tank and cover made of high-quality stainless steel
11. Automatic adjustment of heating power, rapid heating
12. When the liquid level is low, sound and light alarm and power supply cut off
13. Double temperature probe, simultaneous display of internal and external temperature

基本参数 Parameters

参数 Parameter 型号 Model	控温范围 Temperature range	控温精度 Temperature accuracy	水箱容积 Tank volume (L)	出水流量 Outflow (L/min)	制冷量 Cooling capacity				
					液温 10°C Liquid temperature 10°C	液温 -10°C Liquid temperature -10°C	液温 -20°C Liquid temperature -20°C	液温 -30°C Liquid temperature -30°C	液温 -40°C Liquid temperature -40°C
ZX-30D	$-40\sim 99^{\circ}\text{C}$	$\pm 0.5^{\circ}\text{C}$	30	1-16	475	337	285	185	105



主要部件均采用进口品牌
The main components are imported brands