

Portable Autoclave







Dual-use Type

ре

Timing Control Type

Applications:

It's mostly suitable for sterilizing of surgical, dental instruments, glassware and biological dressing, food and goods, etc.

Features

- * Self-expanding sealing ring has good sealing performance and can effectively prevent steam leakage.
- * Over-temperature and over-pressure automatic protection.
- * Immersion electric heating tube, high thermal efficiency, durable stainless steel tube.
- * Equipped with a water level gauge, if the water level is too low, it will automatically stop heating (anti-dry type).
- * Electric heating or liquefied petroleum gas heating (dual-use type).
- * With self-adjustment function, temperature and time can be adjusted by itself, automatically stop heating and alarm function after sterilization (timing control type).
- * Two safety valves keep double safety (timing control type).

Technical Parameters:

| BKM-P18I | BKM-P18II | BKM-P18III | BKM-P24I | BKM-P24II | BKM-P24III |
|--|---|---|---|--|---|
| Dual-use Type | Anti-dry Type | Timing Control Type | Dual-use Type | Anti-dry Type | Timing Control Type |
| 18L | exhc | TICOLIT | 24L | 5.601 | |
| 0.165MPa | | | 1 2 1 | | |
| 129℃ | | | | | |
| 0.14MPa | | | | | |
| 126℃ | | | | | |
| Fixed 126°C | | 105~127°C | Fixed 126℃ | | 105~127℃ |
| Coal or electricity | Electricity | | Coal or electrici | Electricity | |
| Manual timing | | 0~99min | Manual timing | | 0~99min |
| Ф300*320mm | Ф280*350mm | | Ф280*350mm | Ф265*375т | m |
| <2600m | | | | | |
| Ф280*240mm | Ф265*265mm | Ф280*350mm | | | |
| No | | Yes | No | | Yes |
| Anti-dry burning | Water level switch | | Anti-dry burning | Water level switch | |
| heating pipe | | | heating pipe | | |
| Sealing rubber ring*1, O-type silicone sealing ring*3, Large gasket*2, Disinfection tank*1 | | | | | |
| 2KW, 1.5KW can be customized | | | | | |
| AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional) | | | | | |
| 385*385*450mm | 450*340*600mm | | 385*385*560mm | 560mm 450*340*710mm | |
| 15.5kg | 13.5kg | | 16.5kg | 14.5kg | |
| 400*400*430mm | 400*400*670mm | | 400*400*530mm | 400*400*770mm | |
| 16.5kg | 14.5kg | | 17.5kg | 15.5kg | |
| | Dual-use Type 18L 0.165MPa 129°C 0.14MPa 126°C Fixed 126°C Coal or electricity Manual timing Φ300*320mm <2600m Φ280*240mm No Anti-dry burning heating pipe Sealing rubber ri 2KW, 1.5KW cai AC220V, 50/60H 385*385*450mm 15.5kg 400*400*430mm | Dual-use Type Anti-dry Type 18L 0.165MPa 129°C 0.14MPa 126°C Fixed 126°C Coal or electricity Electricity Manual timing Ф280*350mm <2600m Ф280*240mm Ф265*265mm No Anti-dry burning heating pipe Sealing rubber ring*1, O-type si 2KW, 1.5KW can be customize AC220V, 50/60Hz(Standard); A 385*385*450mm 450*340*600m 15.5kg 13.5kg 400*400*430mm 400*400*670m | Dual-use Type Anti-dry Type Timing Control Type 18L 0.165MPa 129°C 129°C 0.14MPa 126°C 126°C 105~127°C Coal or electricity Electricity Manual timing 0~99min Φ300*320mm Φ280*350mm <2600m | Dual-use Type Anti-dry Type Timing Control Type Dual-use Type 18L 24L 0.165MPa 129°C 0.14MPa 126°C Fixed 126°C 105~127°C Fixed 126°C Coal or electricity Coal or electrici Manual timing 0~99min Manual timing Φ300*320mm Φ280*350mm Φ280*350mm <2600m | Dual-use Type Anti-dry Type Timing Control Type Dual-use Type Anti-dry Type 18L 24L 0.165MPa 129°C 0.14MPa 126°C Fixed 126°C 105~127°C Fixed 126°C Coal or electricity Electricity Coal or electricity Electricity Manual timing 0~99min Manual timing Φ280*350mm Φ265*375mi <2600m |

Integrated Autoclave with Shredder

Safety Protection:

- * Equipment over-temperature automatic protection function
- * Dual mechanical safety interlock device
- * Dual overpressure protection
- * Overcurrent leakage safety device
- * Door in place detection device

Introduction:

The equipment is mainly used for the crushing and recycling of used medical waste, such as medicine bottles, infusion tubes and needles, syringes, disposable gloves, cotton gauze and some pathological waste, to prevent them from being recycled by illegal elements. At the same time, it can also greatly reduce the storage space. The used medical waste can be put into the machine in bags for high-temperature sterilization and crushing and destruction.

Features:

- * The volume of medical waste is reduced by about 60% after treatment, and the storage and transportation efficiency is doubled.
- * The height of the whole machine is ≤1.5m, which can be easily adapted to small spaces such as hospital treatment rooms and laboratories.
- * The working noise is ≤70 decibels, and there is no noise pollution to interfere with medical order.
- * The torque is large during the rotation process and it is not easy to get stuck. Even if it gets stuck, the machine will detect it by itself and reverse it.
- * A safety switch is set in the dangerous place. When the feeding port cover is opened, the machine will automatically stop running.

Technical Parameters: jobase.cc / www.biobase.com

| Model | BK-PS50 |
|---------------------------|---|
| Whole Machine Size(L*W*H) | 1430*670*1165mm |
| Whole Machine Weight | 408±5kg |
| Shredder Part | |
| Motor Consumption | 1.5KW |
| Speed | 8/10rpm |
| Feeding Port Size | 300*320mm |
| Blade Thickness | 15mm |
| Blade Diameter | φ172mm |
| Blade Number | 14pcs |
| Material | The shredder part is made of alloy steel and the outer shell is made of 304 stainless steel |
| Capacity | 5~10kg/h |
| Autoclave Part | |
| Consumption | 4KW |
| Setting Temperature | 105~136℃ |
| Setting Time | 0~999min |
| Chamber Material | S30408 |
| Chamber Size | φ385±5*515±5mm |
| Noise | ≤65dB |
| Power Supply | AC220V, 50/60Hz |

27 28