



UDP850

| Ultrasonic dehydration Processor

Details Info

UDP850 Ultrasonic Instrument rapid dehydration			
1, the technical parameters			
1	Tank temperature setting	60℃~85℃	Arbitrary
2	Regular time ultrasonic	1 minute ~ 99 minutes	Arbitrary
3	Ultrasonic probe	3 probe	Easy to use
4	Ultrasonic output regulation	Continuously adjustable	Easy to use
5	Dimensions	64×36.5×20cm	
2, Function			

1	With acetone recovery	Boiling point of acetone at about 56 °C, ultrasonic tank temperature is about 70 °C, usually are in use acetone evaporates, resulting in waste and harmful. Acetone recovery unit through the lids to heat the acetone into liquefied gas recycling, saving agents, to avoid environmental pollution.
2	Seal cover	With closures designed to reduce the noxious fumes, thus reducing environmental pollution
3	Three high-power ultrasonic output, and can adjust the output size	UDP850 rapid dehydration ultrasonic ultrasonic device can adjust the output size, the user can size or number of organizations and different reagents to adjust the ultrasonic power required to achieve optimal work results.
4	With water alarm	Such as lack of water in the tank can be automatically cut off the heating and alarm to ensure that the device is safe and reliable condition
5	Automatic Memory working status	After setting the working parameters can be automatically memory and storage
6	Functions with audible alert	When the timer reaches the set temperature and the end of a sound prompt, easy to use.



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