



PH-6H CIRCULATING WATER BATH

Introduction

Circulating Water Bath is used for distillation, drying, concentration and impregnation of chemicals. Its temperature can be precisely controlled using a digital display, ensuring accurate and reliable temperature regulation. Additionally, the baths come in various sizes and configurations, depending on the specific application and requirements.

Features

• This product is a sink type, with a maximum diameter of 12 cm. Each hole has four circles and one cover. The inner pot is made of a whole piece of stainless steel stamping (or stainless steel plate welding).

- The shell is made of high-quality thin steel plate and sprayed with plastic.
- The electric heating tube is installed in the middle of the water, which can heat up quickly and consume less power.

• It is equipped with a digital display constant temperature device (intelligent temperature controller), which can be operated according to the instructions of the temperature controller: the temperature adjustment range is 0-100°C, \pm 0.5°C, and the water temperature can be adjusted according to the user's needs.

Technical Parameter

Number of holes	
Dimensions	
Working size	
Power	

plate and sprayed with plastic. middle of the water, which can heat up

6
530*400*200mm
470*300*100mm
1200W