

# SOLDER POT PH-11C



PH-11C 100W Lead-Free Solder Pot older

Pot 480°/896°

The PH-21C 150W Lead-Free Soldering Pot is a high-quality solder pot designed for use in electronics manufacturing and repair.

With a maximum temperature of 480°/896° and an inner diameter of 50mm/2, it can handle a wide range of soldering tasks with ease.

The lead-free soldering pot is made from high-quality materials that ensure long-lasting durability and reliability. It features a ceramic heating element that provides even heating and quick temperature recovery times. This means that you can use the pot repeatedly without experiencing any temperature fluctuations or slow heat-up times.

The pot is designed to be user-friendly, with an ergonomic handle that provides a comfortable grip, and a simple control panel that allows you to adjust the temperature and monitor the status of the pot.

The pot also features a safety cut-off function that ensures that the pot turns off automatically if it reaches its maximum temperature or if it detects any abnormal

conditions .In addition, the PH-21C 150W Lead-Free Soldering Pot is easy to clean and maintain, thanks to its non-stick coating and removable heating element.

This makes it an ideal choice for busy workshops and production lines where time is of the essence .Overall, the PH-21C 150W Lead-Free Soldering Pot is an excellent investment for anyone who needs a reliable and high-quality soldering pot for their electronic manufacturing or repair work.

With its advanced features and user-friendly design, it is sure to make your work easier and more efficient.

Power: 150W

Max temperature: 480°C

Melting time: 3-7 minutes

Maximum solder weight: 0.5Kg

