

ContainerPower Energy Solutions

Soldering Iron Flow Battery



Overview

The BP150 uses AA-batteries and is not rechargeable. It has a rapid heat-up of seven seconds. In addition, it has a maximum tip temperature of 1050 degrees Fahrenheit. The BP150 also includes an LED-illuminating tip. It has a han. The BP150 uses AA-batteries and is not rechargeable. It has a rapid heat-up of seven seconds. In addition, it has a maximum tip temperature of 1050 degrees Fahrenheit. The BP150 also includes an LED-illuminating tip. It has a handy push-button switch functionality to solder on command.

Weller is a known name in soldering iron products. This particular model has a rechargeable lithium-ion battery that provides up to 45 minutes of soldering. This equates to about 100 solder joints. It is capable of reaching temperatures from 536 to 900 degrees Fahrenheit. It also has a built-in LED illumination on the tip for highlighting the joint.

The Hakko Cordless Soldering Iron is another portable unit powered by AA-batteries. It can produce temperatures up to 600 degrees Fahrenheit for approximately 120 minutes of use. It includes an ON/OFF switch along with a protective cover for added safety. The FX-901/P also has interchangeable tips. This unit is ideal for small, hard to reach project.

This Weller model has a temperature range of about 380 to 480 degrees Celsius. It can heat up to temperature in about 15 seconds and can manage about 180 solders within the battery life. It requires four AA-batteries to operate and includes a chiseled tip. It comes in a hard-sided carrying case with a protective tip cover.

The Milwaukee M12 Soldering Iron comes from a name brand in tools. It is a quality product that has a lot of built-in features. For starters, it has a rechargeable lithium ion battery pack that lasts for 40 minutes. It also has a pivoting head that can be positioned in three different directions. It heats up in about 18 seconds and maintains tempera.

Soldering Iron Flow Battery

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>