

# **EASYBOND** POWER Lithium Iron Phosphate Battery

## (LiFePO4) Light Weight, High Capacity



## Call: +44 (0) 1952 290321 Visit: <u>www.pinbrazing.com</u>

### **Power Up with the** All New LiFePO4 **Battery**

The all new Lithium Iron Phosphate battery (LiFePO4) is a direct replacement for the 36V lead acid battery.

The advantages of the LiFePO4 are that it is 60 % lighter than the led acid battery, has a battery state indicator and has more than double the capacity of the lead acid battery at up to 120 brazes..

The power is delivered in such a manner that the operator will not experience battery fade, meaning the first braze will be the same as the last braze.

A huge benefit of the new LiFePO4 Iron Battery is that it can be retrofitted into the existing \*Easybond MKII units (\* must use LiFePO4 battery charger Part # 273 199 5812) as well as the new Easybond Plus unit.

EASYBONDE POWER

O4 Battery 36V 10Ah

#### Specification:

Chemical Composition: LIFeSO4 Nominal Capacity: 10Ah Nominal Voltage: ~38V Working Temperature: -20°C ~60°C Charging Current: < 10A







### The ultimate Power Source

Designed for seamless integration, the LiFePO4 battery can be retrofitted into existing Easybond MKII units and is standard with the Easybond Plus



Lightweight At just 13lb 14oz (6.3kg), it's 60% lighter than lead acid batteries



Capacity 38V 10Ah, up to 120 shots per charge with no battery power fade



Retrofit Fits into a standard Easybond II Unit



**All Weather** Will operate as low as -4°F (-20°C)



**No Constant** Charging Unlike lead acid batteries

We can supply all of your Pin Brazing equipment, consumables and spares from our extensive stock. We have distributors worldwide that hold extensive stocks and can offer local service and repair

Order: Part # 273 199 5809 Battery # 273 199 5812 Charger