

# LastMile 70/10 EcoFlow DELTA MAX 2000 Battery Powered Compressor

Product Images

Product Code: S00-1048





## Short Description

---

The industry's best performing 10 bar, 70 litre compressor... now battery powered.

The new long-lasting, eco-friendly battery to power your blown fibre air compressor.

Compressor designed for use with fibre blowing machines making it the ideal partner for the NANOFLOWMAX Fremco Nanoflow Max or F19-1000 FTTH Innovations F.I.G. Fibre Installation Gun.

### Features

1.5HP (1.1kW) 4 Pole Motor

9.5CFM (270 litre per minute) air flow rate

145psi (10bar) Maximum pressure

V - Configuration oil-less compressor pump

Oil free air production

Tankless design

Cast aluminium construction

Unique connecting rod system for perfect balance

Heat-treated components for extended life

Stainless steel valves

Air cooling radiator with pressure stabilising valve

Condensate filter

Auto discharge idling valve

Heavy-duty reinforced flexible delivery pipe

Full wrap around frame for protection and portability

Supplied with 'Instantair' coupler

### EcoFlow DELTA MAX 2000

Access quiet, emissions-free power at any job site

Safe to use indoors

Eco-friendly - battery can be powered with mains or solar panels

Proven to last between 1.2 and 1.5 hours with the LM1070 compressor

### Huge Expandable Capacity

Expandable **2016Wh** capacity battery power station. Link two extra batteries to get a massive **6048Wh**.

### Multiple Charging Methods

Charge with mains, solar, car or the EcoFlow Smart Generator. Charge to 80% in under 1hr via mains outlets. Use Dual Charging to combine AC with the Smart Generator for even faster speeds. Pair solar + AC, or Solar + the Smart Generator for outdoor use.

### Power more than just your compressor...

2000W/2400W output to power up to 15 devices at once including USB-A, USB-C, 4x AC outlets and more!.

Power 2800W/4600W appliances with X-Boost on. Ideal power generator for backup power.

### Safety First

A portable power station with BMS protection. Monitor voltage, current, short circuit and temp in real time.

### Smart and User Friendly

Plug and play design and smartphone app to monitor performance and battery status

### Guideline Charging Times

Mains: from zero to 80% in one hour and 100% in 1 hour 35 minutes;

Solar:

from 2 x 400W solar panels in as little as 2.5 hours;

from 1 x 400W solar panel in as little as 5 hours

from 2 x 220W solar panels in 4.5-7 hours.

Car: Get the battery 10% topped up from your car in 1.6 - 2 hours

## **Description**

---

The industry's best performing 10 bar, 70 litre compressor... now battery powered.

The new long-lasting, eco-friendly battery to power your blown fibre air compressor.

Compressor designed for use with fibre blowing machines making it the ideal partner for the NANOFLOWMAX Fremco Nanoflow Max or F19-1000 FTTH Innovations F.I.G.Fibre Installation Gun.

### Features

1.5HP (1.1kW) 4 Pole Motor

9.5CFM (270 litre per minute) air flow rate

145psi (10bar) Maximum pressure

V - Configuration oil-less compressor pump

Oil free air production

Tankless design

Cast aluminium construction

Unique connecting rod system for perfect balance

Heat-treated components for extended life

Stainless steel valves

Air cooling radiator with pressure stabilising valve

Condensate filter

Auto discharge idling valve

Heavy-duty reinforced flexible delivery pipe

Full wrap around frame for protection and portability

Supplied with 'Instantair' coupler

### EcoFlow DELTA MAX 2000

Access quiet, emissions-free power at any job site

Safe to use indoors

Eco-friendly - battery can be powered with mains or solar panels

Proven to last between 1.2 and 1.5 hours with the LM1070 compressor

### Huge Expandable Capacity

Expandable **2016Wh** capacity battery power station. Link two extra batteries to get a massive **6048Wh**.

### Multiple Charging Methods

Charge with mains, solar, car or the EcoFlow Smart Generator. Charge to 80% in under 1hr via mains outlets. Use Dual Charging to combine AC with the Smart Generator for even faster speeds. Pair solar + AC, or Solar + the Smart Generator for outdoor use.

### Power more than just your compressor...

2000W/2400W output to power up to 15 devices at once including USB-A, USB-C, 4 AC outlets and more!

Power 2800W/4600W appliances with X-Boost on.

Ideal power generator for backup power.

### Safety First

A portable power station with BMS protection. Monitor voltage, current, short circuit and temp in real time.

## Smart and User Friendly

Plug and play design and smartphone app to monitor performance and battery status

## Guideline Charging Times

Mains: from zero to 80% in one hour and 100% in 1 hour 35 minutes;

Solar:

from 2 x 400W solar panels in as little as 2.5 hours;

from 1 x 400W solar panel in as little as 5 hours

from 2 x 220W solar panels in 4.5-7 hours.

Car: Get the battery 10% topped up from your car in 1.6 - 2 hours