

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

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 compresssor... 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

2

1.5HP (1.1kW) 4 Pole Motor

9.5CFM (270 litre per minute) air flow rate

https://www.millsltd.com/default/lastmile-70-10-ecoflow-delta-max-2000-battery-powered-compressor.html 27/04/2024

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!.

27/04/2024

3

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 compresssor... 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

https://www.millsltd.com/default/lastmile-70-10-ecoflow-delta-max-2000-battery-powered-compressor.html

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.

27/04/2024

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