

PORTABLE 24V EXTERNAL LI-BATTERY BANK FOR F&J AC/DC AIR SAMPLERS Model LIBATBANK-24V

NOTABLE FEATURES:

- Light weight, durable and efficient Lithium-ion batteries
- Internal battery charging system operable from line power input (100—240VAC, 50/60 Hz)
- Digital and graphical battery capacity indicator (OLED)
- Small dimensioned , water tight enclosure with a large rugged plastic handle for easy carry
- Water tight connection port for powering units outdoors



Lithium-Ion Battery Bank

GENERAL DESCRIPTION:

F&J model LIBATBANK-24V is a light weight one man carry 24V battery bank for use with 24 VDC powered F&J air samplers. The battery bank is approximately 20 Ah and is housed in a small foot print water tight enclosure.

The LIBATBANK-24V can be charged by plugging it into line power (100—240VAC, 50/60Hz) and provides short circuit/reverse polarity protection.

The LIBATBANK-24V includes an OLED display for voltage level and percent capacity of the battery bank. It is provided with a power cord for charging the system and a DC cord for connection to 24VDC powered F&J AC/DC air samplers.

REV: 11 January 2021

LIBATBANK-24V Specifications

Battery Type:	 Lithiom Iron Phosphate (LiFePO₄) 24V 20 Ah Battery Pack Built-in Battery Management System
Battery Charging System:	 Internal battery charging system operable from line power (100—240VAC, 50/60Hz) Short circuit / Reverse Polarity Protector
Enclosure:	Rugged water tight plastic enclosure with a large durable handle
Weight:	22.6 lbs (~10.24 kgs)
Dimensions:	16.8"L x 9.0"W x 14.0"H (42.7 x 22.9 x 35.6 cm)
Display:	Bright OLED battery capacity indicator

