

LINER VACUUM PUMP

Portable Vacuum Power Designed for CIPP Projects



Quiet and easy to use while very effective at quickly removing unwanted air from the liner during the wet out process thanks to its high flow and vacuum suction.

Designed with an integrated rechargeable battery offering approximately 1 hour 45 min of run time, the pump can be used as a wireless unit or plugged into a wall outlet.

Unique and practical features including built-in air filter, rechargeable battery, onboard vacuum cups and clear vacuum hose.

USES, BENEFITS, PRODUCTS & SPARE PARTS

Features

- Specifically designed for CIPP; it not only gives powerful vacuum suction but also provides the higher air volume needed (vs. generic equipment).
- Can be operated via the built-in rechargeable battery (approx. **1 hour 45 minutes**) or plugged into a standard wall connection.
- **Air filter** helps trap liner felt to protect the pump.
- Built in and easy to carry with a **shockproof case**.
- Includes 3.5m (11.5ft) of clear vacuum hose.
- Two different **suction cups** onboard, a smaller one for DN50-70 (2-3") and a larger one for DN100 (4") and larger liners.
- Clear vacuum hose allows you to see if resin has accidentally been introduced so the pump can be turned off before resin enters it.
- Uses the same battery charger as the Midi Roller for those looking to have a complete, portable system.

Technical Specifications

| Category | Measurement |
|--------------|---|
| Battery | 24V / 250Wh |
| Battery Life | 1 Hour 45 minutes (<i>approximate</i>) |
| Pump Flow | 136L per minute |
| Weight | 11.8kg/26lbs |
| Size | 46x35x19cm / 18.1x13.8x7.5" |

Products & Spare Parts

| Part Number | Description |
|--------------|----------------------|
| 2390000030US | Vacuum for Liners US |
| 2390000030 | Vacuum for Liners |
| 2390000030UK | Vacuum for Liners UK |

Please note: do not run the battery below 10% charge