

WRD-EP-FAMILY / ELECTRONIC PUMP ACCESSORIES

WRD Electronic Pumps

Two purpose-built electronic pumps, each matched to its WRD system. The ePump pairs with the Bison for compact, portable vacuum. The ePump X delivers higher-capacity sustained power for the PRO7E.

WRD-EP BISON SYSTEM

WRD ePump

Compact electronic pump for the WRD Bison system. Lightweight design with a 1200 mAh battery for quick setups and portable use.

1200 mAh BATTERY	Bison SYSTEM	One-touch OPERATION
----------------------------	------------------------	-------------------------------

- **Built for the Bison** — Sized and tuned for the Bison system — no adjustment needed for fit or vacuum range.
- **Portable and lightweight** — 1200 mAh battery keeps the setup light and easy to move between jobs without a cord.
- **One-touch operation** — Single-button activation keeps the workflow simple and hands free once vacuum is set.

WORKS WITH: [WRD Bison Kit 300](#) [WRD Bison Kit 300P](#) [WRD Bison Kit 300-BLK](#) [WRD Bison Kit 300P-BLK](#)



BATTERY CAPACITY	1200 mAh
PRIMARY SYSTEM	WRD Bison
OPERATION	One-touch electronic
SKU	WRD-EP

WRD-EPX PRO7E SYSTEM

WRD ePump X

High-capacity electronic pump engineered for the PRO7E system. Delivers stronger, sustained vacuum power with a 2000 mAh battery and one-touch operation.

2000 mAh BATTERY	PRO7E SYSTEM	One-touch OPERATION
----------------------------	------------------------	-------------------------------

- **Matched to the PRO7E** — Engineered for the higher vacuum demands of the PRO7E installation system.
- **Higher-capacity battery** — 2000 mAh delivers stronger sustained vacuum for longer runs without recharging mid-job.
- **One-touch operation** — Single-button control keeps the technician focused on the cut, not the pump.

WORKS WITH: [WRD PRO7E Install System](#)



BATTERY CAPACITY	2000 mAh
PRIMARY SYSTEM	WRD PRO7E
OPERATION	One-touch electronic
SKU	WRD-EPX

FIELD NOTES

- **Match the pump to the system;** ePump is for Bison setups, ePump X is for PRO7E. They are not interchangeable system accessories.
- **Charge before first use;** both pumps should be fully charged before the first job to confirm battery performance.