

PWR SERIES

WATER TREATMENT SYSTEMS



The PWR Series allow for wash water to be reclaimed on the jobsite. Water is reclaimed by using the 20-foot water berm (included) to stop water from flowing down a drain or away from your area. The vacuum head draws wash water into a holding chamber where a second pump forces the water through an optional cyclone filter, and through an optional 10-micron bag filter before returning it to a holding tank for reuse, or proper disposal.

Recovery & Recycle System



PWR-10-OME1 shown with optional wheel kit (WX-0106) and optional single bag filter (WX-0108)

System Includes:

- 1/3 HP transfer pump
- Oil sock for absorbing oils
- Vacuum tank drain
- 3-stage vacuum motor

- Vacuum head
- Cam lock fittings
- 50-foot vacuum hose
- 55-gallon capacity
- 20-foot water filled berm

PWR Series

MODEL NUMBER	VACUUM MOTOR	TANK CAPACITY	FILTER PUMP	WATER BERM	DIMENSIONS (LxWxH)	SHIP WT.
PWR-10-OME1	3-stage, 1500W, 12.5A full load	55-gallons	1/3 HP, 8.0A, 120VAC, 60 Hz, 1Ø	6in.x20ft.	48in.x42in.x60in.	340 lb.

OPTIONS:

PART NUMBER	DESCRIPTION
WX-0106	Wheel kit - Includes two pneumatic tires with powder coated steel frame and handle
WX-0108	Single bag filter - Uses 10-micron bag #19-0249
WX-0109	Dual filters - Uses 10-micron bag #19-0249

ACCESSORY:

PART NUMBER	DESCRIPTION
19-0249	10-micron filter bag - 1 bag, fits inside WX-0108 and WX-0109 filters



PWR-10-OME1 shown on a dual axle trailer with an HDS-3506-0K6G hot water pressure washer and hose reel

