

>



Model Number: ASE-2905

Steel Eagle Fury 2400SE ASE-2905 4000W Generator Power Washer Vacuum Recovery System
APO Dump 38Hp 475Cfm

Manufacturer: Steel Eagle

Fury 2400SE- ASE-2905 Vacuum Auto Drain 475 CFM 4000 watt Generator

The Steel Eagle Fury 2400 Series provides a one-step unit that instantly recovers the waste stream for proper treatment.

For use with Existing Hot or Cold Water Pressure Washer

Steel Eagle's powerful 2400SE/2400 instantly recovers the waste stream for proper treatment.

This clean-and-capture system will expand your opportunities for higher paying, environmentally sensitive jobs and more profit.

Use indoors or out with no over spray and no containment problems.

Shown with optional wheels.

Specifications:

- Fork Lift Pockets for easy maneuverability
- Stainless Steel Control Panel
- 16 Gallon Fuel Tank
- Belt Driven Positive Displacement Vacuum Dual Lobe Blower
- Operating Vacuum: 12" Hg
- Vacuum Gauge with High Vacuum Shutdown
- 200 micron Filter Bag
- Belt Driven Centrifugal Automatic Waste Pump / SCOTT # 13 DISCHARGE PUMP.
- Waste Pump Flow Rate: 20 GPM Max (garden hose discharge)

- Vacuum Port Size: 2"
- Hour Meter
- Machine Weight: 700 lbs.
-

Factory Installed Belt drive generator.

NorthStar 1659201 Generator Head 4500 Surge Watts 4000 Rated Watts 9

HP

or similar

>

Engine- Kohler 38 Hp

Maximum Air Flow- 475 CFM

Maximum Cleaning Tool Size- 24"

Maximum Hose Length- 600'

⋄ Electric Start
⋄ High-Efficiency Vacuum Pump
⋄ Vacuum Gauge

⋄ High Vacuum Engine Shutdown
⋄ Belt Drive Automatic Waste Water Pump-Out
⋄ Heavy-Duty Frame and Waste Tank
⋄ Waste Collection Bag Filter
⋄ Hour Meter
⋄ 50' Vacuum Hose
⋄ One-Year Parts Warranty
⋄ 475 CFM
4000 Watt Belt drive generator to operate accessories

Factory Installed

Tuthill 4007-21L2 Competitor Blower 4007-21LC 4007-A6L2CV1-A
or similar
Model 4007 Performance Curves

Steel Eagle reserves the right to change exact specifications and or parts used for the build without notice.

Availability: This product was added to our catalog on Thursday 24 October, 2019