

Automatic Undercarriage/Wheel Wash System **MODEL HE-AUWS/M**

HE-AUWS/M Automatic Undercarriage/Wheel Wash System solves the difficult task of removing heavy mud and dirt soil loads from undercarriage and sides of vehicles and machinery. Capable of washing vehicles to 9' wide, this drive over system is fully automatic and self-cleaning. Sensors detect the approaching vehicle and control system start and run time.

Designed to be installed at job site vehicle and equipment exits to control track out.



Shown with optional skirting

Approach and exit ends of the HE-AUWS/M can be connected to Hydropad above ground wash pad arrays as part of a fully functional vehicle and equipment wash rack.

Standard Features:

- 208/230 Volt 3-P 60 Hz
- 320 GPM flow rate for undercarriage and wheel wash
- · Full undercarriage wash and exterior sides and wheels up to 50"
- · Drive through wheel guides
- 6' high overspray walls
- · Photo eye activation system
- 9' maximum drive over track width
- Drag conveyor removes collected solids

Optional Features:

- 460 Volt, 3-P, 60 Hz
- 50 Hz electrical available
- 530 GPM flow for undercarriage and wheel wash
- 8' and 14' wall height options
- Tank heater
- Tunnel spray arch (side and top wash)
- Full tank skirting
- Track vehicle configuration

Specification:

- 208/230 Volt 3-P 60 Hz
- Dimensions: 21'L x 7'2"W x 7'9"H
- Dry weight: 7200 LBS
- Water holding capacity: 1722 Gallons
- Requires minimum 50GPM @45PSI inlet water supply



1. Specifications are effective 2024 2. Specifications are subject to change without notice



