

Disinfectant Application System MODEL 3WP150-2.0

Hydro Engineering Inc's Disinfectant Application System (DAS[©]), is the best available technology for bio-security protection. Undercarriage, wheels and side disinfectant application to 50". Full tunnel drive thru in available. Mount on concrete or use optional Hydropads, which allow for capture and reuse and/or disposal of disinfectant. Disinfectant is automatically mixed to manufactures recommendations. Utilities required are power, water and disinfectant.

Standard Features:

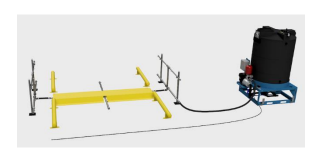
- 208/230V, 1PH
- 525 gallon chemical/water tank with built in chemical mix system
- Flow to 48 GPM
- Drive over activation, entry only
- Undercarriage and side spray to 50"H
- Tire guides
- Cone bottom tank w/manual sludge drain

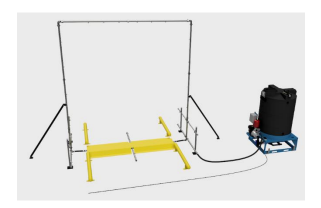
Optional Features:

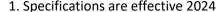
- Side and top spray tunnel 14"H
- Fluid flow to 68 GPM
- 14'H full tunnel spray arch, ground or Hydropad mounted
- Disinfectant recycling, filters out solids to 5 microns nominal. Requires capturing system
- Motorized sludge drain return to collection pit

Specification:

- 208/230 Volt 1P, 60 Hz
- Variable flow capacity: 48 to 68 GPM
- Weight changes with options







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



