

AnJan Model SB30150  
Vehicle Wash Spray Bar

ESI's industrial-rated wash rack spray bar is designed for large-vehicle military wash operations. High-flow fire nozzles allow the system to deliver more water for wash operations with much less water loss to atomization of water than traditional high-pressure, low-flow systems.

The AnJan Spray Bar can use incoming city water, or reclaim water pulled from storage tank or pit. Two heavy duty Goulds pumps provide maximum flow to adjustable fire hose nozzles.

AnJan Model SB30150 is the perfect choice for vehicles and equipment that have salt loading from sea transport or water exercises or vehicles with heavy dust loads.



SPECIFICATIONS:

- Nozzles: FFN 100 1" Adjustable Stream
- Minimum Flow: 11 GPM
- Maximum Flow: 25 GPM
- PSI at Max Flow: 150 PSI
- Number of Nozzles: 5 – 7
- Fresh Water Pump: Goulds SSV Centrifugal
  - Horsepower: 30 HP
  - Max Pressure: 230 PSI
  - Motor Voltage: Three-phase, 208-230/460 V, 60Hz
- Booster Water Pump: Goulds Submersible WSBHF Series
  - Motor RPM: 3405 RPM nominal
  - Horsepower: 1.5 HP
  - Motor Voltage: Three-phase, 230/460 V
  - Motor RPM: 3500 RPM
- Spray Bar: Built to Customer Specifications
  - Material: Mild Steel
  - Coating: Two-part Epoxy / Hot Dip Galvanized