

Ion Exchange Resin Transfer

Capable of transporting both regenerated and exhausted resin with volume capacity of 1,500 cubic feet.

Custom underdrain allows dewatering of sluice water to waste.

Equipped with a spin-flow aeration and spray nozzle to augment the sluice process to the customer's vessel(s).

FEATURES

- Spin-flow aerators assist the resin sluice process
- Spray nozzles rinse each compartment
- Custom underdrain for dewatering
- Insulated and jacketed vessel
- Thermostatically controlled onboard heating system for bottom cones
- Aluminum grip strut upper work platform
- Pneumatically controlled platform handrail
- Pedestal-mounted LED work lights

APPLICATIONS

- Transport of various media types
- Multimedia replacement in customer vessels
- Can be configured for custom loads



DIMENSIONS

Trailer

45' x 12.8' x 8.5' (LxWxH)

Operating Weight

60,000 pounds

CONNECTIONS

Resin Inlet/Outlet

4" Camlock

Water Inlet/Outlet

3" Camlock (Flush)

2" Camlock

Air

3" Camlock

2" Camlock

REQUIREMENTS

Max. Water Temp.

120° F

Max. Inlet Pressure

14 psi

Min. Inlet Pressure

6 psi

INSTRUMENTATION

Air line pressure gauge

Tank compartment
pressure gauge

Air brake bag pressure
gauge

Lower/Raise platform
handrail selector

Onboard cone heating
system thermostat

