



Features and Benefits

- Powered by a Kubota diesel engine with Stamford generator
- 100-gallon fuel tank for an estimated 5-day run time
- Heat trace installed on all water pipes and pump
- 100% Arctic Flex wiring
- Dual 7000 lb axle trailer with torsion bar suspension
- Easy access engine compartment facilitates ease of service functions
- Common “off the shelf” components ensure widespread parts availability

ESI’s trailer-mounted emergency shower is designed to provide a reliable, warm, and ample water supply in case of chemical emergencies, even in Arctic cold conditions.

This vital safety precaution unit ensures your jobsite will always be prepared with a robust system that includes:

- Large 400-gallon water tank heated by a powerful 500 watt submersion heater
- Therma-flow, freeze protected shower that delivers water at a rate of 30 gallons per minute
- Oversized 500-gallon holding tank providing environmentally safe containment for run-off



BUILT ARCTIC TOUGH

www.EquipmentSourceInc.com

Specifications

| | |
|-----------------------------|---|
| Engine | Kubota V1305 |
| Generator | Stamford |
| Fuel tank capacity | 100 gallons |
| Secondary fluid containment | <i>See salesperson for details.</i> |
| Heaters | 500W submersion heater in tank 3000W corrosion-resistant electric heater |
| Shower head | High-visibility ABS plastic with self-adjusting regulator |
| Eye and face wash heads | Equipped with float-off covers secured with stainless steel bead chain |
| Water flow | 30 gallons per minute |
| Wiring | 100% Arctic Flex |
| Insulation | 3" Foam wall insulation 4" Floor and ceiling insulation |
| Water tank | 400 gallons With freeze plugs and taper-to-top design to help prevent damage |
| Run-off tank | 500 gallons |
| Trailer | 18' x 8' Dual 7000 lb axle with torsion bar suspension 16" 8-hole wheels |

Anchorage, AK
 7780 Old Seward Hwy.
 907-341-2250

Fairbanks, AK
 1919 Van Horn Rd.
 907-458-9049

Renton, WA
 1010 SW 41st St.
 425-251-6119

Williston, ND
 5064 Bennet Loop
 701-774-5312