

Reliable preflight heat meets ESI innovation and durability on the tarmac

- Large, heavy-duty wheels with flat-free tires for easy one-person transport across the tarmac in all weather conditions.
- Three 6-inch duct outlets utilize an innovative cone design to evenly distribute heat, reducing hotspots.
- 3-inch fuel spout accommodates jet fuel nozzles allowing for a single fuel source on the tarmac.
- Integrated hose rack simplifies transport, increasing mobility.

CALL TODAY FOR DEMO AND PRICING



BUILT ARCTIC TOUGH
www.EquipmentSourceInc.com

ESI worked closely with small and large aircraft operations in Alaska to develop a product that meets their needs: a reliable and economical heater that stands up to the harshest of arctic tough conditions.

Features and Benefits

- Proven Flagro firebox with Riello burner for reliable operation combined with ESI's understanding of the arctic environment
- Powerful 200,000 BTU/hr heat output
- Convenient built-in 23 gallon fuel tank
- Upgraded 1.5 HP fan motor with variable pitch fan

Easy Service by Design

- Easy access fan and burner facilitates ease of service functions
- Common "off the shelf" components ensure widespread parts availability

Options

- Remote thermostat (*plug and play*)
- Variable temp burner jets to dial in heat output



Specifications

Burner	Riello
Heater capacity	200,000 BTU/hr heating fuel input
Heat exchanger material	304 Stainless
Fan motor	1.5 HP, 120V
Fan capacity	1500 CFM
Power requirements	20A, 120V, 60 Hz 15A, 120V, 60 Hz available upon request
Outlet ducts	Three 6-inch
Fuel storage	23 gal
Fuel type	ULSD / Jet Fuel
Burn rate	1.4 gph
Dimensions	27"W x 63"L x 43 1/2"H
Weight	Dry: 350 lbs Wet: 513 lbs

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