

Innovative ESI design, reliable Kubota engine, efficient Buderus boiler

Meet the new standard in Hydronic Heat.

THAW BOSS

- Ground thaw, concrete curing, and limitless other heating applications
- 334,000 BTU/hr heater output
- 5,000 sq ft thaw field

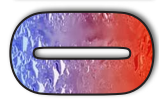
BUILT ARCTIC TOUGH

- 150psi operating pressure keeps fluid flowing in extreme cold
- 55 hour runtime at max output
- 3000 hour oil service intervals
- Heat exchanger separates thaw field from boiler loop





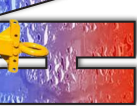














BUILT ARCTIC TOUGH

www.EquipmentSourceInc.com

SEquipment Source Inc.

Features and Benefits

- Easy operation for a variety of applications
- Cabinet interior and control panel lights
- Motorized hose reel
- Catch basin under hose reel for easy cleaning of hoses
- Quick-connect hose fittings limit leaks and simplify operation
- Two 120V GFCI auxiliary power outlets
- 200% secondary fluid containment
- Waste heat from the engine is utilized in the thaw field to maximize efficiency and reduce operational costs
- Plate-to-plate heat exchangers separate the thaw field from the boiler and engine limiting downtime in the event of a damaged hose



- Designed, manufactured, and tested in Alaska for Arctic Tough durability and weather resistance in the most extreme conditions
- Proven reliable mechanical components by top manufacturers



- Large cabinet doors for easy access to all serviceable components
- Extended-run oil tank increases oil service up to 3000 hours

Specifications	
Max heat output	334,000 BTU/hr
Max operating pressure	150 psi
Thaw field	5,000 sq ft
Hoses	4 x 750 ft
Engine	Kubota D1505
Generator	Mecc Alte
Boiler	Buderus GE 315
Fuel capacity	200 gal (757 L) ULSD
Max burn rate	3.55 gph (13.4 lph)
Secondary containment	200%



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



