

PRODUCT SPECS

GREENTHAW™ FLOW REVERSER

STS 100

Provides “even” heat distribution to enhance ground thaw and concrete curing applications

FEATURES

The patented STS 100 uses a timer and a rotary valve to reverse direction of flow through thaw/cure hoses at hourly intervals, to eliminate hot and cold zones and provide even heat across the entire thaw/cure profile. The GreenThaw™ Flow Reverser reduces thawing time and fuel consumption in 1/2 compared to traditional single direction thaw/cure circulation. GreenThaw™ allows concrete to cure faster than single direction systems while also delivering a finished slab with maximum compressive strength.



SPECIFICATIONS

Electrical 115 V, single phase, 15 A

Controls Timer controls the switching of motorized valves

Fluid circulation:

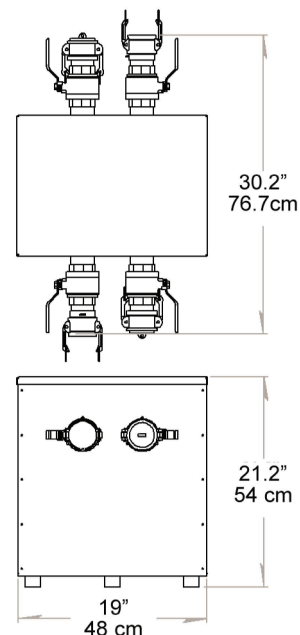
Compatible with DryAir Central Heating Units and Heat Center Pro (incorporated into all GreenThaw™ systems)

- 2" Kamlok® quick couplers fluid line connections
- 1" quick coupler adapters available

Construction...Stainless steel

Dimensions30" l x 19" w x 21" h

Weight75 lbs



400 Service Road, St. Brieux, SK, S0K 3V0, Canada

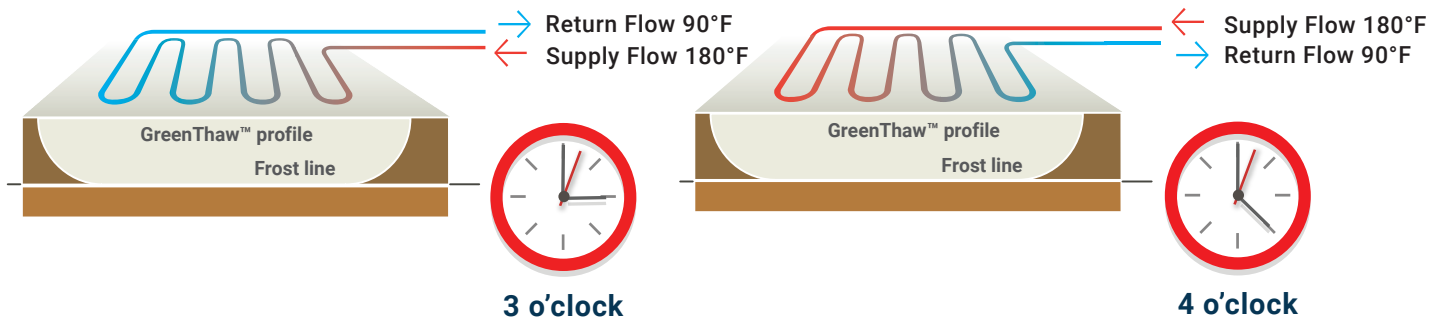
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PRODUCT SPECS

GREENTHAW™ FLOW REVERSER

STS 100 *cont'd*

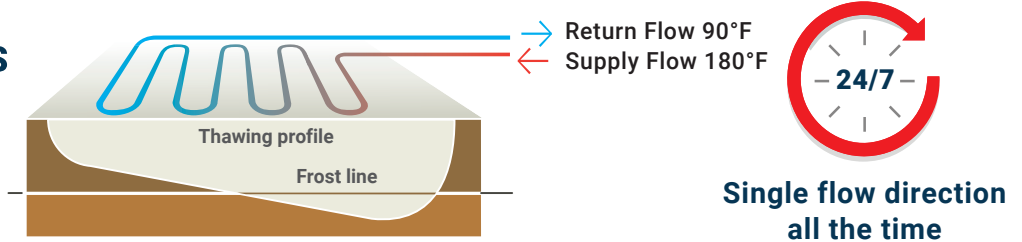
The patented **GreenThaw™** Flow Reverser produces a **near perfect thaw profile!**



Thaw Ground in 1/2 the time and reduce fuel costs by 50%!

OTHER COMPETITIVE SYSTEMS

With *single flow direction* a **very uneven thaw profile** is produced, costing you extra time and fuel!



SCAN THE VIDEO QR CODES



EVEN HEAT



THAW PATTERN



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