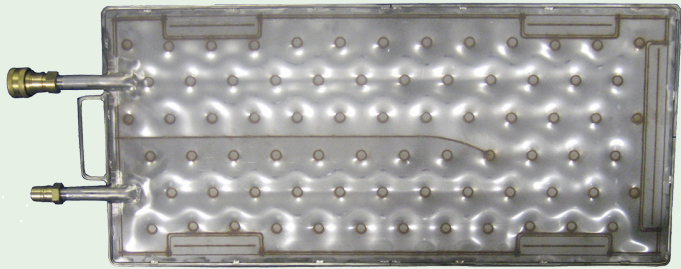


PRODUCT SPECS

DRYAIR HEAT PLATES

Stainless steel Mini and Mega immersion plate exchangers from DryAir can be used in a wide variety of fluid heating and freeze protection applications.

MINIPLATE:



FEATURES

- One MiniPlate provides frost prevention for up to a 25,200 gal holding tank.
- Designed to fit through the top hatch on towable frac tanks for frost prevention.
- Quicker and more efficient than inserting hundreds of feet of ground thaw hose to do the same job.
- Durable stainless steel construction: no risk of contaminants clogging the small openings in flow through exchangers.
- Add multiple plates for larger tanks or for faster temperature rise.

SPECIFICATIONS

Construction...Stainless steel

Output: 60,000 Btu/h @ 40°F water temp

Weight37 lbs (wet)

Operating Pressure: 25 to 35 psi

Dimensions32" l x 18" w x 5" h

Connection: 3/4" or 1" quick connect couplers



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

1-888-750-1700 | WWW.DRYAIR.CA

PRODUCT SPECS

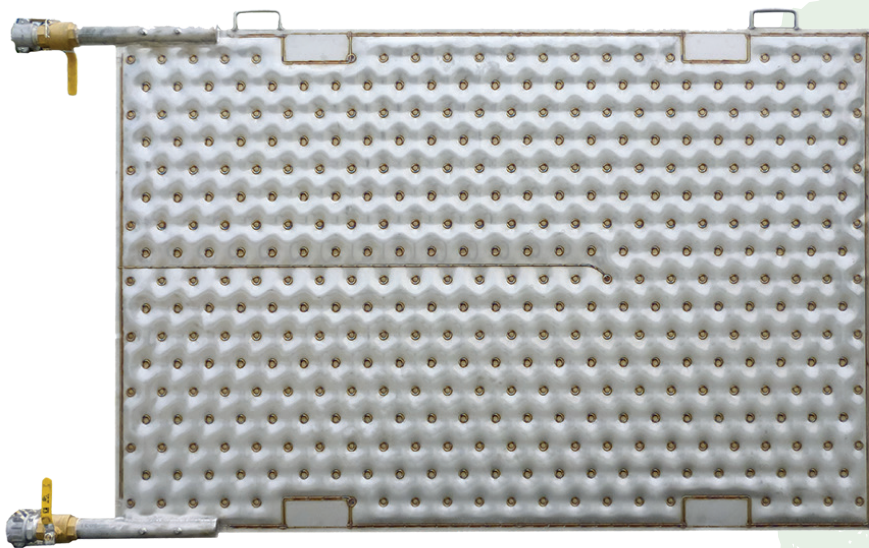
DRYAIR HEAT PLATES

cont'd

MEGAPLATE:

FEATURES

- Ideal for heating in ground impoundments and above ground frac ponds.
- It would take 16,000 ft of ground thaw hose to match the heat transfer of just 2 MegaPlates.



SPECIFICATIONS

Construction...Stainless steel
Output: 270,000 Btu/h @ 50°F water temp
Weight170 lbs (wet)
Operating Pressure: 25 to 35 psi
Dimensions72" l x 48" w x 60" h
Connection: 1 1/2" Kamlok® couplers



400 Service Road, St. Brieux, SK, S0K 3V0, Canada
1-888-750-1700 | WWW.DRYAIR.CA