

# Can-Air De-Icer Pro

## Industrial De-Icing Diffuser

### Applications

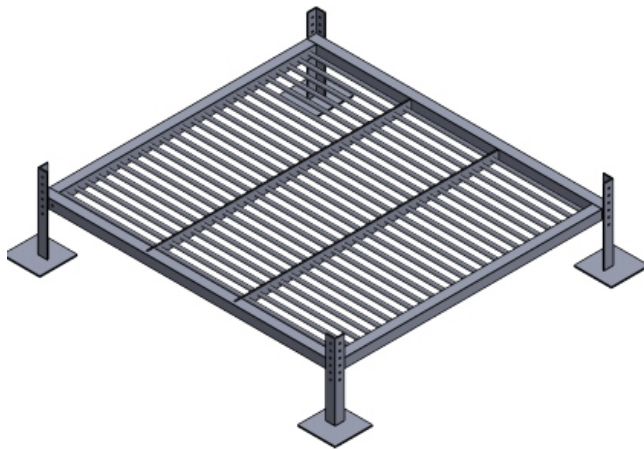
- Marinas
- Ferry Docks
- Barges
- Lakefronts
- Wastewater Lagoons
- Drinking Water Reservoirs
- Mines
- Oilfield, oil sands

### Product Features

- Made in Canada, designed for harsh climates
- Industrial grade, reinforced stainless steel
- Ships 95% assembled (simply bolt on the feet)
- Can ship stacked
- Uses most efficient patented micro-bubble tubing in the industry, moves most water in the industry
- Unique design creates 48 point manifold, therefore a wide operating range
- Long lifespan and continued high performance and uniform air distribution
- Stainless steel lifting brackets

### Specifications

- Dimensions: 106" x 100" (2.69m x 2.54m)
- Weight: 209KG (460lbs)
- Surface Area: 8,272"<sup>2</sup>
- 180' of 1" fine bubble tubing
- Maximum 100 CFM
- Fine bubble line max PSI: 80
- Operating range for peak efficiency: 55-75 CFM
- Operating range: 40-100 CFM
- 3"x3" x 0.25" stainless tube - 304 (freshwater) or 316 (saltwater)



### Why Pond Pro Canada?

Pond Pro Canada has over 20 years experience designing and installing de-icing and aeration systems. We've sold over 3000 systems in Canada! Our system can be customized for a marina, lake, municipal drinking reservoir, stormwater ponds, sewage lagoons and more.

### Why Can-Air De-Icer Pro?

This is Canadian made specialized de-icing diffuser is designed for harsh Canadian climates and outperforms the competition.

This industrial grade diffuser offers 14% more surface area than competitor's diffuser. Further, this diffuser is designed for peak efficiency, with 48 air release points compared to one release point on many of the competitor's diffusers.

Can-Air De-Icer Pro also offers the widest operating range of any diffuser in the industry, and a maximum CFM of 100.