

Can-Air AquaTube Pro

Fortified Self-Sinking Airline for Industrial Aeration, De-Icing and Commercial Use

Applications

- De-Icing
- Aeration
- Water Circulation
- Air/Water Transfer
- · Stormwater Management
- Sewage & Wastewater Lagoons
- Drinking Water Retention Ponds
- Chemical Dosing Line



Product Features

- Made in Canada, designed for harsh climates
- · Industrial grade, reinforced sinking airline
- UV resistant
- RoHS Compliant
- Certification of Conformance
- Highest working pressure in the industry
- Heaviest tubing available
- · Wide range of temperature
- Designed for salt water and fresh water
- · Chemical resistant
- · Kink and damage resistant
- · Warranty: 20 year pro-rated warranty
- Certificate of Conformance ASTM D380 Test

Diffuser Specifications

- 0.29" wall thickness
- Dimensions: 0.750" I.D. x 1.320 O.D.
- Tolerances: +/-0.15" on I.D. and O.D.
- Recommended Working Pressure: 100 PSI at 20 Degrees Celcius
- Theoretical Burst Pressure: 600 PSI and 20 degrees Celcius
- Weight per foot: 0.3609 kg (0.7956 LBS)
- Shore A Hardness: 84
- Specific Gravity: 1.70
- Tensile Strength, PSI (60 mil): 1,110
- 100% Modulus, PSI (60 mil): 775
- Elongation % (60 mil): 225
- Available in 100', 300' or custom lengths

Can-Air AquaTube Also Available

- 5/8" I.D. Available in 100', 400' or custom lengths
- 1" I.D. Available in custom lengths

Why Can-Air AquaTube?

This Canadian made fortified tubing is designed for harsh climates & outperforms the competition. Our sinking tubing is heavier, sinks faster and has a rating 20 PSI higher than the competition.

Why Pond Pro Canada?

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

