

AIRE-O2 Aspirator Aerator

The Trusted Industry Workhorse Since 1974

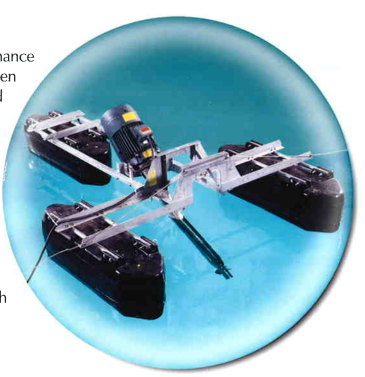
The AIRE-O₂® aerator is a high quality, minimal maintenance aspirator aerator with superior performance and a proven record. Aeration Industries International, Inc. developed and introduced the innovative, patented aspirator aeration technology in 1974. The aerator creates a high velocity stream of oxygen that keeps solids in suspension and in contact with the plume of fine bubbles. A series of strategically placed units creates "flow linkage," providing whole basin aeration and circulation that prevents short-circuiting. More than 50,000 AIRE-O₂® aerators have been installed throughout the U.S. and over 85 countries worldwide making it the standard by which durability and quality are measured.

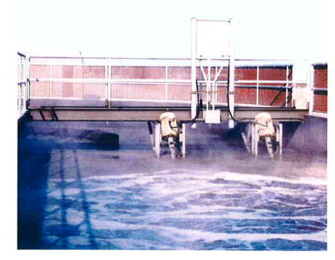


- Increased mixing and fine bubble oxygen dispersion.
- Low capital cost investment.
- Large range of Hp sizes adaptable to numerous applications, processes and configurations.
- Adjustable angle of entry allows for shallow to deep applications.
- Ease of installation, portability and minimal maintenance.
- Winter treatment performance efficiency.
- No aerosols or odors, "community friendly."
- Ideal for retrofits and upgrades.
- Three (3) Year Warranty.

Available in 2-100 Hp (1.5-75 kW) sizes in worldwide voltage, phase, Hz combinations







20 years and going strong!

"The 8 aerators allow for a turn down in oxygen transfer capability while assuring complete mixing of the ditch under all load conditions. We like the AIRE-O₂ system. Maintenance is easy."

Madison WWTP, SD

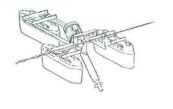
AIRE-O₂ aerators pictured mounted on floats. Bridge mounting shown above.

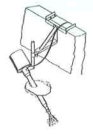
AIRE-O2® Aspirator Aerator

Mounting Options:

For anchor mounting details please contact the factory.



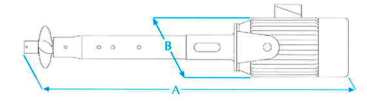




Bridge Mount

Float Mount

Wall Mount



60 / 50 Hz Weights & Measures for the AIRE-O2® Aspirator Aerator:

NEMA AND IEC Motors Available

		Dimensions		Motor	60 hz	Motor	50 hz	Motor	Ship	Pontoon	
		Α	В	Frame	Motor	FLA@	Motor	FLA@	weight	System	
HP	kw	In. (m)	In. (m)	Size	RPM	460V	RPM	380V	lbs. (kg)	Avail.	Pontoon System
2	1.5	67 (1.70)	15 (.38)	180TC	3505	3.6	2945	6.3	226 (103)	a,b	a Intra-Pond
3	2.2	67 (1.70)	15 (.38)	184TC	3505	4.6	2900	5.2	244 (111)	a,b	b <i>Tri-pontoon</i>
5	4	67 (1.70)	15 (.38)	184TC	3480	6.8	2890	8.6	246 (112)	a,b	c Quad-pontoon
7.5	5.5	69 (1.75)	17 (.43)	213TC	3505	10.2	2845	6.26	286 (130)	a,b	d Penta-pontoon
10	7.5	75 (1.91)	16 (.41)	215TC	3500	12.5	2910	13.8	360 (163)	b	e Hexa-pontoon
15	11	81 (2.06)	17.5 (.44)	254TC	3510	19.4	2850	29.1	465 (211)	b	f Hepta-pontoon
20	15	81 (2.06)	17.5 (.44)	256TC	3500	25	1465	36.3	470 (213)	b	g Octa-pontoon
25	18.5	83 (2.11)	22 (.56)	284TC	3510	32	1465	43.9	720 (327)	b,c	
30	22	83 (2.11)	22 (.56)	286TC	3510	38	1469	58.3	769 (349)	b,c	Pontoon systems available for 50 hz /
40	30	93 (2.36)	25 (.64)	324TC	1765	50	1473	72.6	1350 (612)	d	60 hz may vary. Contact factory.
50	37	93 (2.36)	25 (.64)	326TC	1765	61	1473	82.9	1775 (805)	d	,
60	45	93 (2.36)	30 (.76)	364TC	1775	70	1473	102	1885 (855)	е	FRAME SIZE, RPM, FLA, and SHIP
75	55	93 (2.36)	30 (.76)	365TC	1775	86	1473	137	1895 (860)	e	WEIGHTS may vary between motor
100	75	93 (2.36)	31 (.79)	405TC	1775	115	1477	169	1930 (875)	g	manufacturers.
										12	

Data subject to change without notice.





Cape Town: 021 201 2147

Johannesburg: 011 813 1083

Ballito: 032 586 3344

www.circuit.co.za | info@circuit.co.za