

TECHNICAL DATASHEET

Roxia Floating Aerator 30 kW (40 hp)

Roxia Floating Aerators are CE marked products from Finland.

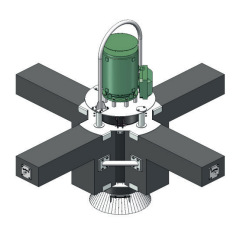
Technical data	
Oxygen transfer efficiency	Up to 2,0 kgO ₂ /kWh* (4.0 lbO2/hp-hr)
Spray pattern diameter	Appr. 7,5 m (24.6 ft)
Motor	3-phase customized motor manufactured by Lönne or equal (CE, UL and CSA approved)
Nominal power	30 kW (40 hp)
Efficiency class	IE3
Insulation class	F
V/F	50 Hz: 400 V +- 5%, 58A; 60 Hz: 460V +- 5%, 58A
Electrical cable	4G16 European standard cable. Note: Length and local electrical control system may affect. When using AC-drive EMC-cable or shielded cable is required
Main dimensions	2900 mm x 2900 mm x 1700 mm (114.2" x 114.2" x 66.9")
Weight of aerator with floats	Appr. 720 kg (1587 lb)
Materials	 Metals AISI 304 Impeller alloyed special bronze Float PE-plastic Intake pipe** PE-plastic and stainless steel

Optional features

Frequency converter (AC-drive)

- × Protection class IP20 or IP66
- × Automatic impeller cleaning cycle feature

Automatic impelier cleaning cycle reacure
Roxia Digital Solutions & Roxia Malibu™
Metal parts AISI 316
Intake pipe screen
Lifting frame
Shallow pond protect



Information without engagement. All rights to changes without prior notice reserved.

^{*} Oxygen measurement accuracy ± 15%

^{**} Customer must define the length of the intake pipe (the pipe should be 1,5 - 2,5 m / 4.9 - 8,2 ft above the bottom of the basin, depends on basins material).