



Ace protein skimmer



Models

- 3 standard sizes
- Custom sizes upon request

Assets

- Can be combined with ozone treatment
- Can be used in corrosive environments
- Also suitable for existing farming systems



The pump is connected to the skimmer by flange joints

ACE protein skimmer

ACE protein skimmers are ideal for the removal of fine solids and dissolved protein from the water. This stand-alone product can be perfectly included in recirculating systems. ACE constructs and engineers the protein skimmers with the highest-quality materials in accordance with the standards of commercial aquaculture. No moving parts and made of non-corrosive polymers, resulting in an outstanding service life and phenomenal reliability. The skimmers are offered in three standard sizes with flow rate capacities up to 550 m³/h. Skimmers are offered complete with high quality skimmer pumps. Custom sizes and shapes are available upon request, to meet the requirements of your application.

Technical specifications	Model 1	Model 2	Model 3	Units
Flow range	< 150	< 250	< 550	m ³ /h
Height	3850	3850	3850	mm
Diameter	1200	1600	2300	mm
Inlet size	250	315	400	mm
Outlet size	250	315	400	mm
Power consumption max*	1.2	3	5.5	kW
Voltage	110/230/400	110/230/400	110/230/400	V

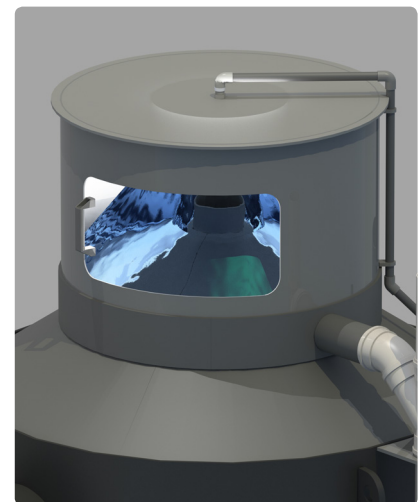
* power consumption given for 230V model



Skimmers are equipped with lifting lugs



An inspection/access window is installed



Sprinkler unit to spray down the foam and flush it through the drain