

AUDEX®

INDUSTRIAL DEWATERING

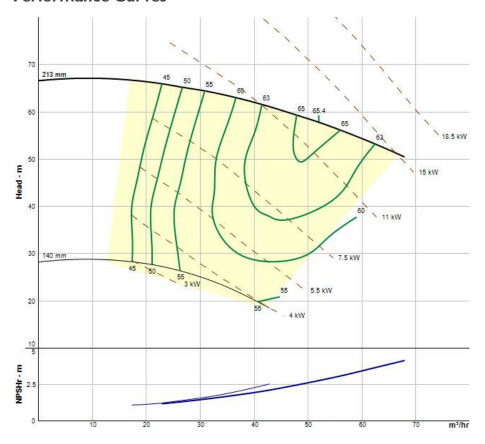


About Audex AF238

The Audex AF238 is a floating vertical centrifugal pump designed with the motor located outside the fluid. Its construction in metallic materials results in high resistance to challenging fluids.

Simultaneously, the absence of a mechanical seal ensures proper operation in abrasive applications or those involving suspended solids, eliminating the need of frequent repairs. The floating Audex pump provides an optimal operational position, preventing the suction of bottom sludge and surface solids. Its portable design enables easy handling within the pool, as well as quick and simple relocation to other plant areas.

Performance Curves



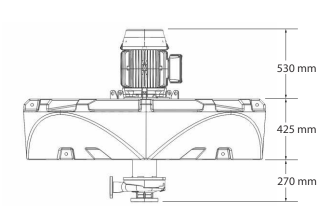
Audex AF238

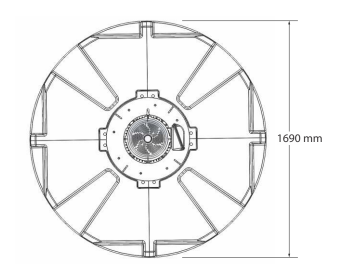
The floating Audex can be constructed in stainless steel (CF8M), duplex (CD4MCU), or cast steel. Sealing system with expeller. Available motor options include 11 kW, 15 kW, and 18.5 kW.

Specification

Max Capacity		68 m³/hr
Max Head		67 mts.
Max Motor Speed		2900 RPM
Suction Size		3"
Discharge Size		2"
Max solids size		5 mm
Weight	with floating	250 kg.
	without floating	210 kg.
Minimum fluid depth	with floating	500mm.
	without floating	300 mm.

Dimensions





www.intraxglobal.com RELEASE DATE - 10/08/2023