YARDMASTER® **SUBMERSIBLE STIRRER** & PUMP FRAMES

- Provides easy access for serviceability of the submersible stirrer
- · Directional adjustability
- Stainless and Galvanised options
- Inground and above ground options
- Designed and manufactured in New Zealand for New Zealand conditions

Ideal for



AYLF120

Submersible Pump Lifting Frame **Ground Mount**

AYLF3000A

Small Submersible Pump Lifting Frame **Ground Mount**

SSF15

Submersible Stirrer Sledge



RHSAP000A

Submersible Stirrer Over the Wall Stirrer Frame **Ground Mount**



SSFS030A

Submersible Stirrer SS Lifting Frame In ground

Applications & Case Studies



Submersible Pump and Lifting frame on Sump application.



Submersible Stirrer and Over the Wall Stirrer Frame on Tasman Tank.



Submersible Stirrer and Lifting frame on Sump application.



Submersible Stirrer and Above Ground Lifting Frame on KlipTank.

Specifications are subject to change without notice



Technical Specifications

SUBMERSIBLE STIRRER LIFTING FRAMES					
CODE	STIRRER OR PUMP SIZE	INGROUND/ABOVE GROUND/MOUNT	CONSTRUCTION	ADJUSTMENT	TANK/SUMP HEIGHT (m)
SSFS015A	1.5kW	INGROUND	STAINLESS	SLEW/LIFT	3
SSFS030A	3kW	INGROUND	STAINLESS	SLEW/LIFT	3
SSFG030A	3kW	INGROUND	GALVANISED	SLEW/LIFT	3
SSFSG075A	6 & 7.5kW	INGROUND	STAINLESS/GALV	SLEW/LIFT	3
SSFS075A	6 & 7.5kW	INGROUND	STAINLESS	SLEW/LIFT	3
SSFAG030A	3kW	ABOVE	GALVANISED	SLEW/LIFT	2.7
SSFFG030A	3kW	ABOVE	GALVANISED	SLEW	2.7
RHSAP027A	6 & 7.5kW	ABOVE	GALVANISED	SLEW/LIFT	2.7
RHSFF027A	6 & 7.5kW	ABOVE	GALVANISED	SLEW	2.7
RHSAP000A	6 & 7.5kW	ABOVE	GALVANISED	SLEW/LIFT	Up to 4.3
SSF15A	1.5kW	STAND ALONE	GALVANISED	INDEPENDENT	2.3
SSF303A	3kW	STAND ALONE	GALVANISED	INDEPENDENT	3
SUBMERSIBLE STIRRER LIFTING FRAMES					
AYLF100	Up to 7.5kW	ABOVE	GALVANISED	SLEW/LIFT	4
AYLF110	Up to 7.5kW	WALL MOUNT	GALVANISED	SLEW/LIFT	4
AYLF120	Up to 7.5kW	ABOVE	GALVANISED	SLEW/LIFT	4
AYLF3000A	Up to 3kW	ABOVE	GALVANISED	LIFT	4



