



Specification RHST_v20

YARDMASTER® SUBMERSIBLE STIRRER

- Propeller speed and shape are designed to maximise thrust
- Easy access when installed with a Yardmaster lifting frame
- Agitation gives good solid suspension to better enable more effective transfer
- Large range of frames to suit most installations including over the wall tank frames
- Designed and manufactured in New Zealand for New Zealand conditions



Ideal for

- Sumps and tanks

Submersible Specifications

CODE	MOTOR SIZE (kW)	PROPELLER RPM	PROPELLER SIZE (mm)	THRUST (N)	TANK SIZE (m3)
RHSTST15B	1.5	350	350	TBA	30
RHSTS030A	3	350	440	600	Up to 800
RHSTS060A	6	350	545	TBA	Up to 1700
RHSTS075A	7.5	350	570	TBA	Up to 2000
RHSTS115A	11.5	300	675	TBA	Up to 3000

Applications & Case Studies



Submersible Stirrer and Lifting frame on Sump application.



Submersible Stirrer and Over the Wall Lifting frame on Tank application. **Time Lapse:** 0.5hr and 3.5hr.



Specifications are subject to change without notice

