Specification RHST_v24

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

Ideal for

Sumps and tanks

Submersible Specifications

CODE	MOTOR SIZE (kW)	CONSTRUCTION	PROPELLER RPM	PROPELLER SIZE (mm)	THRUST (N)	TANK SIZE (kW) (m3)
RHSTSC015A	1.5	Stainless Steel	960	260	290	30
RHSTSC030A	3	Stainless Steel	740	400	920	Up to 800
RHSTS060A	6	Cast/Steel	350	545	ТВА	Up to 1700
RHSTS075A	7.5	Cast/Steel	350	570	ТВА	Up to 2000

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





1.5 and 3kW Stainless Submersible Stirrer and Lifting frame.

REID & HARRISON[®]

REID & HARRISON INDUSTRIAL 1 Waihou St, PO Box 254 Matamata 3440, New Zealand Ph: 07 888 8224 Email: info@rh-industrial.co.nz



Pictured above: 7.5kW Stirrer in blue and 3kW Stirrer in stainless steel.