

Storth have worked hard with the end user to develop a wide range of Slurry Mixers to aid Slurry Management on every farm allowing us to provide the right mixing solution for your farm.

Slurry Mixing Solutions

Specialist Manufacturers of



Stoneleigh Park, Station Road, Holme, Nr Carnforth, Lancashire, LA6 1HR.

0044 1524 781 900

nail: info@storthmachinery.co.uk

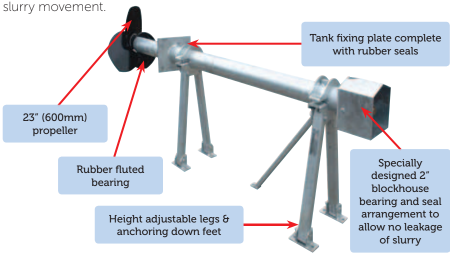
Manufactured in the UK

www.storthmachinery.co.uk



Tank Wall Mixer PTO or Electric

This machine is ideal for regular use to help prevent crust build-up and sediment build-up in above ground slurry storage tanks. To prevent any vibration against the wall of the tank, the machine is fitted with five stabiliser legs which are anchored down to a concrete pad. Only the propeller is inside the tank to allow no obstruction of



Technical Details

60 - 70hp required

23" (600mm) propeller

1200m³ mixing capacity from one mixing point*

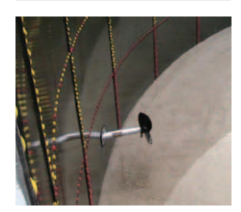
2" drive shaft

2 bearing assemblies

3ph electric models available







Under Slat Agitator

The machine to mix smaller underground tanks and small slatted sheds with limited access holes. The machine is easily controlled and placed into position with a hydraulic ram and wide angle PTO shaft.

Technical Details

60 - 70hp required

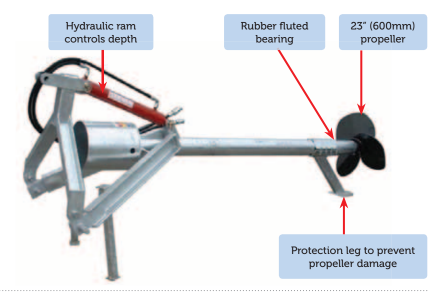
23" (600mm) propeller

400m³ mixing capacity from one mixing point*

2" drive shaft

1 bearing assembly

9ft (2.8m) length





Lagoon Mixer

The Storth Lagoon Mixer is the ideal machine to mix smaller capacity lagoons, allowing aggressive mixing action with a minimum input of power. This machine is easily operated with all machines having a hydraulic top link allowing accurate positioning of the machine in the slurry. Storth Lagoon Mixers are built to last with the machine being fully galvanised and strengthened with a heavy duty box section placed underneath the mixer tube.

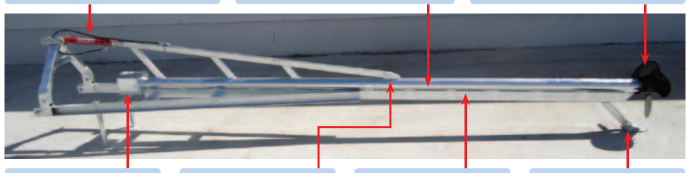




Hydraulic top link as standard

Heavy duty box section strengthens mixing tube

Rubber fluted bearing, slurry lubricated and providing minimum maintenance



2" blockhouse bearing assembly

Hard wooden steady bearing with greasing point

Box section to support main drive tube

Protection leg to prevent propeller damage

Technical Details

60 – 80hp required 23" (600mm) propeller 1500m³ mixing capacity from one mixing point* 2" drive shaft 3 bearing assemblies 540rpm Shear bolt protection on PTO shaft supplied

Models Available

15ft (4.8m) length 20ft (6.1m) length 25ft (7.6m) length



Pivoting Mixer

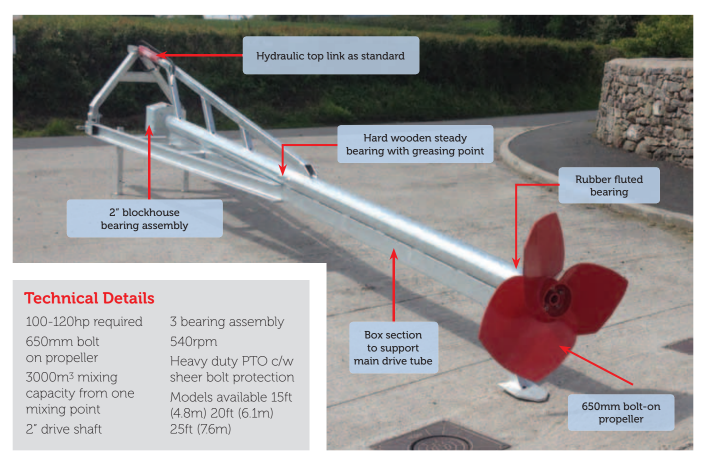
Available to allow access into smaller tanks and under slats. Built to the same specification as the Lagoon Mixer.

Models Available (Pivoting Mixer) 12ft (3.6m) length 15ft (4.8m) length 20ft (6.1m) length

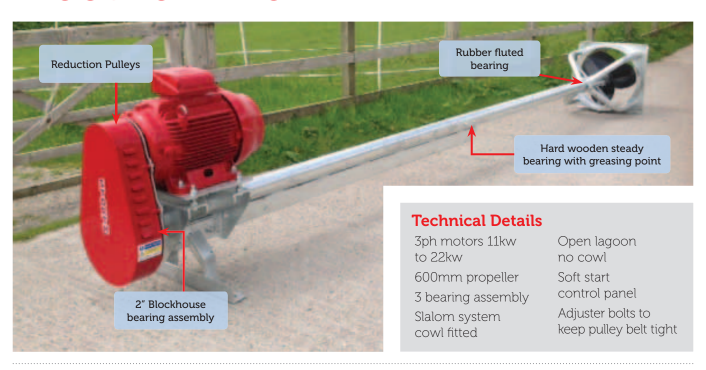


Heavy Duty Lagoon Mixer

The Storth Heavy Duty Lagoon Mixer has been designed to suit the progressive farmer, with the new propeller shape and larger diameter, we have produced an aggressive mixing action with the input power of 100-120hp required.



Electric Mixer

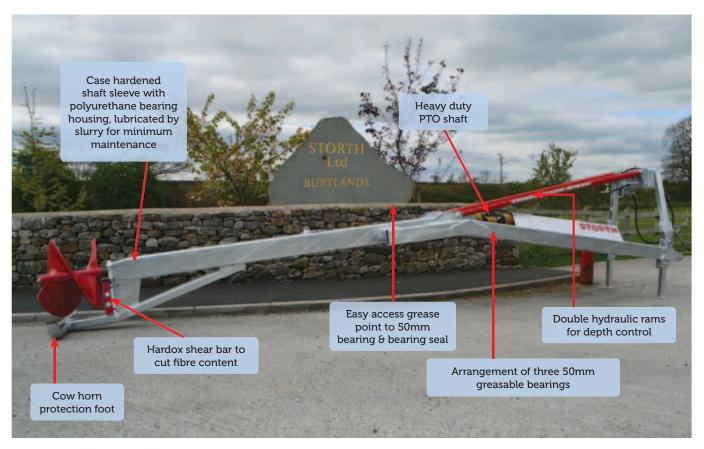


4 STORTH



Contractor Mixer

The Storth Contractor Mixer is the ultimate propeller mixer designed to provide intensive propeller mixing action for the contractor or larger farm. The depth control of this machine is by a double set of hydraulic rams, allowing mixing at different depths of the lagoon giving a better slurry consistency. Fully galvanised heavy duty box section chassis gives this machine unrivalled strength and life expectancy.



Technical Details

120hp required

600 x 600mm standard propeller

4000m³ mixing capacity from one mixing point*

55mm drive shaft

Double hydraulic rams for depth control

5 bearing assemblies

540rpm

Shear bolt protection on PTO shaft supplied

Options

600 x 300mm propeller requires 100hp 700 x 600mm propeller reguires 150hp

Models Available

22ft (7.0m) length - Mixing depth of 4.5m 26ft (8.0m) length - Mixing depth of 5.5m 31ft (9.5m) length - Mixing depth of 7.5m 39ft (12.0m) length - Mixing depth of 7.5m





Lagoon Master PTO or Electric

The Storth Lagoon Master has been designed to be a permanent fixture in an open or a covered lagoon. Mixing of the lagoon can be controlled by a handle at the PTO end to divert the slurry to different parts of the lagoon. This machine requires regular use to prevent crust from building up on top of the lagoon.

Technical Details

22kw 3ph motor
100hp required (PTO version)
600 x 300mm standard propeller
5000m³ mixing capacity from
one mixing point*
55mm drive shaft
Oil filled driveline tube
Maintenance free roller bearings
Soft start control panel
540rpm

Models Available

36ft (11m) length 52ft (16m) length Model required is dependent on the angle of lagoon bank



Hydraulic Kite Mixer

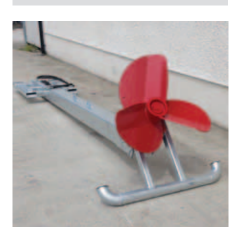
The Hydraulic Kite Mixer has been designed for versatile use in most slurry storage options. The hydraulic motor requires a minimum of 100L per minute to give the performance to the propeller head. A 5m long galvanised frame has pallet fork holders and safety locking pins allowing most applications to be reached. Standard models are built to suit telehandlers. We can also attach brackets to suite excavators. In the propeller head we have a unique three seal system as protection to the hydraulic motor. This allows no slurry to enter the hydraulic system and cause damage. 3/4" hydraulic hoses are used on the Hydraulic Kite Mixer with a pressure relief valve set at a maximum of 200bar to protect the machine from any damage.





Technical Details

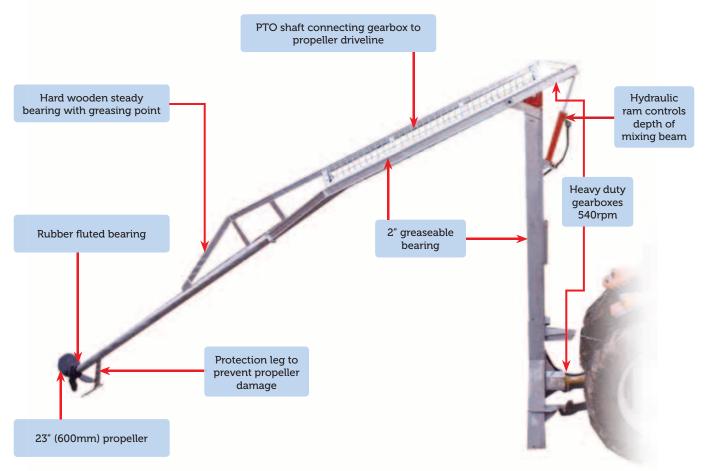
5m machine
Minimum 100L per/min
Maximum 200L per/min
Motor size 400cc rev
900mm propeller
3 seal protection system
3/4" hydraulic hoses
200bar pressure relief valve fitted
275rpm at 110L per/min
400rpm at 160L per/min
475rpm at 190L per/min





Tankmaster

The Tankmaster is the perfect machine for breaking up heavy crusts which build-up on top of above ground slurry storage tanks. This machine can be moved to different positions around the tank on the tractor 3-point linkage. The mixing beam is controlled by a hydraulic ram allowing the propeller to mix at different depths, allowing the solids and the water content in the tank to be mixed together giving a better slurry consistency.



Technical Details

60 - 80hp required

23" (600mm) propeller

3000m³ mixing capacity from one mixing point*

2" propeller drive shaft

4 bearing assemblies

540rpm gearboxes

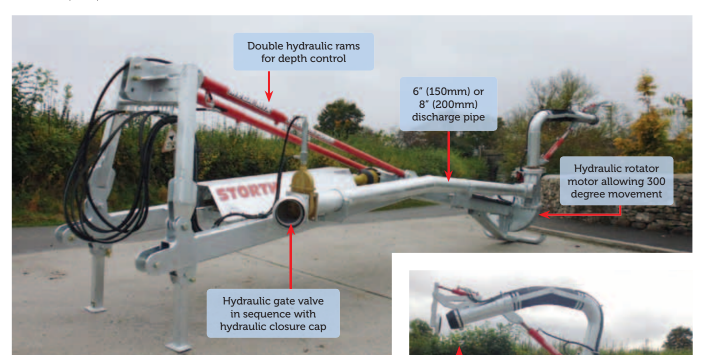
Vertical Column		Top Beam	
Feet	Metres	Feet	Metres
10	3.1	25	7.6
12	3.7	25	7.6
14	4.3	25	7.6
16	5.0	25	7.6
16	5.0	30	9.2
20	6.1	30	9.2





Mega Mix Lagoon Pump

Storth have designed this machine to benefit from the great mixing capacity of the Mega Mix whilst having the facility to pump out of the lagoon with the same machine via a 6" side discharge pipe. This provides the user with great benefits, offering several possibilities for filling open top tankers, pumping to other lagoons and priming umbilical pumps, all from one machine.



Models Available

22ft (7.0m) length – Mixing depth of 4.5m

26ft (8.0m) length – Mixing depth of 5.5m

31ft (9.5m) length – Mixing depth of 7.5m

BESPOKE MODELS AVAILABLE ON REQUEST



Technical Details

55mm drive shaft

6" (150mm) or 8" (200mm) discharge pipe

Minimum 130hp required

1000rpm

Hydraulic

closure cap

Inlet auger

4,500 gallons (20,457L) output per minute mixing capacity

10,000m³ mixing capacity from one point*

6 greasable bearing assemblies on a 9.5m machine

9.5m machine weighs 1500kg

2.5m extension frame can be added to all models

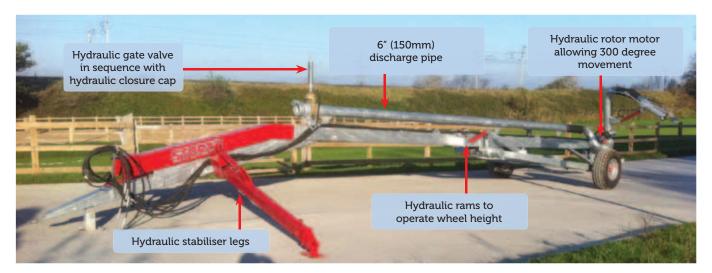
8 STORTH



Trailed Mega Mix Lagoon Pump

The final machine in the Mega Mix range, this machine has been developed for lagoons with steeper banks, which require a deeper reach into the lagoon without needing a lot of horsepower to lift on 3-point linkage.

This machine uses the same quality components and high class engineering as the Mega Mix and the Mega Mix Lagoon Pump; this has hydraulically operated wheels and hydraulic stabiliser legs.



Technical Details

55mm drive shaft Minimum 120hp required 1000rpm 4,500 gallons (20,457L) output per minute mixing capacity

10,000m³ mixing capacity from one point* Hydraulic stabiliser legs Hydraulic rams operating wheel height Models Available
41ft (12.5m) length
55ft (17.0m) length
BESPOKE MODELS
AVAILABLE ON REQUEST

Mega Mix Lagoon Pump Complete with hydraulic operated tank filler kit

All Mega Mix models can be fitted with the tanker hydraulic filler kit to the front end of the tractor. There is a ram which moves from side to side and a ram to move it up and down giving full control of where the filler pipe is located in the tanker. The pipe over the tractor is aluminium pipe so when you are finished, it is very light to take off for transport.





Mega Mix Lagoon Pump Options



Tanker Filler Pipe Options





Wheel & Cage Kit

We have developed a wheel protection kit suitable for lined lagoons and for covered lagoons. We have also developed a cage protection kit. All extras are available to the Mega Mix range.





10 STORTH



Hydraulic ram allows for full movement

up and down.

Proven bearing seal arrangement which allows no slurry above this point.

Hydraulic ram is used to control flow to the jetter nozzle.

The bottom jetter nozzle allows agitation of sediment which settles to the bottom of the tank. Hydraulic rotation available.

The hydraulic rotator allows 300 degree movement.

The top jetter nozzle is complete with a hydraulic shut off ram to

allow bottom agitation.



This machine has been designed to solve the problem that many farmers have with agitating large, above ground slurry storage tanks. The Hawk Mixer uses its bottom jetter nozzle to agitate any sediment in the bottom of the tank, whilst the top jetter nozzle can be rotated to break up large crusts which form at the top of the tank.

Fully galvanised heavy duty box section frame with 3 leg mounting points to be bolted to a concrete pad on the outside of the tank.

Control panel which allows all hydraulic movement to be controlled by a remote control.

Large heavy duty gearboxes are used throughout, two at the top of the machine & one at the bottom.

Models Available

10ft (3m) Vertical Column with 10ft (3m) Interior pump 12ft (3.7m) Vertical Column with 12ft (3.7m) Interior Pump

16ft (5m) Vertical Column with 16ft (5m) Interior Pump 20ft (6.1m) Vertical Column with 20ft (6.1m) Interior Pump



Hardened bearing sleeve with polyurethane bearing housing which is lubricated by slurry for minimum maintenance.

Models are also available with the Interior Pump longer to suit tanks that have base levels below the outside ground level. 3-Point Linkage models are available to allow movement around the tank.

Technical Details

55mm drive shaft

Minimum 150hp required

540rpm

8,000m3 mixing capacity from one point*

4,000 gallons (18,154L) output per minute mixing capacity

3 greasable bearing assemblies which can be greased from the outside of the tank

Hawk & Trailer

The Storth Hawk Mixer and trailer is designed to use in two options. The machine can stay attached to the trailer, when mixing and pumping hydraulic legs fold down to hold a stable position. Also, we can detach the Hawk Mixer from the trailer and use the machine on the tractor which gives great flexibility around the storage tank.











Stoneleigh Park, Station Road, Holme, Nr Carnforth, Lancashire, LA6 1HR.

Tel: 0044 1524 781 900 Fax: 0044 1524 781 006

Email: info@storthmachinery.co.uk

Manufactured in the UK

www.storthmachinery.co.uk