



Specification AYPD_v21

YARDMASTER® 4-6 DRUM FLOATING FRAME

- Fully galvanized frame
- Multiple installation configurations
- Designed for pump and stirrer installations
- Built in compliance with Labour Department Recommendations
- Supplied complete with boom and stabilising fitting attachments
- Designed and manufactured in New Zealand for NZ conditions

Ideal for...

All ponds

Applications & Case Studies



CS_CAP01

Lined pond installation, effluent pump, stirrer and stabilised long arm

CS_PJW01

Green water concrete tank, vertical pump, 4 drum floating frame and stabilised arm

Specifications are subject to change without notice

⚠ DANGER

Yardmaster® Floating Frame Safety Instructions

When servicing this equipment ensure the following safety instructions are adhered to.

Failure to do so can result in injury or death

- The pumps/stirrer must be switched off and electrically isolated before any service work
- The floating frame must be slewed to the shore and securely tied off before any service work
- A maximum of two (2) people are to be on the floating frame at any time
- They must remain on the platform area enclosed by handrail
- Step on and off the floating frame, never jump
- Only trained authorised personnel to board the floating frame

SD004





YARDMASTER® 3 DRUM FLOATING FRAME

- Fully galvanized frame
- Multiple installation configurations
- Designed for pump or stirrer installations
- Built in compliance with Labour Department Recommendations
- Supplied complete with boom and stabilising fitting attachments
- Designed and manufactured in New Zealand for NZ conditions

Only for...

Sumps/tanks with either a Yardmaster® pump or Yardmaster® Vertical Stirrer up to 7.5kW

⚠ DANGER

Yardmaster® Three Drum Floating Frame Safety Instructions

When servicing this equipment ensure the following safety instructions are adhered to.

Failure to do so can result in injury or death

- The pumps/stirrer must be switched off and electrically isolated before any service work
- The three drum floating frame must be removed from the liquid and placed on solid/stable ground before any servicing
- Appropriate lifting equipment must be used when removing or installing the three drum floating frame

SD003



Specifications are subject to change without notice

