

Ferti-Ject Agitators

The Ferti-Ject Agitator motor and gearbox is specifically designed and engineered for the highest efficiency mixing and agitation applications.

Designed to keep products in suspension and completely dissolved within the required parameters for extended periods of time the Ferti-Ject Agitator is available in a range of speeds and impellor configurations for use with a range of fertigation media.

The wet end components of the Ferti-Ject Agitator are manufactured from high quality stainless steel to provide a long service life.

MG MIXING UNITS

Model Code:	RPM		Vessel size		Shaft length
	50 Hz	60 Hz	Liters	Gallon	mm
MGR1-ATA2-S4-1	1450	1740	1000	264	1000
MGS1-BT26-S1-1	280	336	1000	264	1000
MGR1-ATA2-\$4-2	1450	1740	1500	396	1200
MGS1-BTB2-S1-2	280	336	1500	396	1200
MGR1-ATB6-S3-3	900	1080	2200	581	1500
MGS1-BTB2-S1-3	280	336	2200	581	1500
MGR1-ATB6-S3-4	900	1080	2500	661	1800
MGS1-ATC2-S1-4	280	336	2500	661	1800
MGS1-BTC2-S2-5	380	456	5000	1321	2000
MGS1-BTC2-S1-5	280	336	5000	1321	2000
MGS2-BTC2-S2-6	380	456	10000	2642	2600
MGS2-BTC2-S1-6	280	336	10000	2642	2600

Single or Three Phase Motor

Direct Drive or Reduction Gearbox

Shaft Length 1000 to 2600mm

Mixer Speed 280, 380, 900 or 1450 RPM

Suits Vessels from 1000 to 40,000 ltrs

Impellor Diameters 280 or 350 mm

Supplied in a ready to install DIY kit, the Ferti-Ject Agitator is available in a range of mounting options and is suitable for use in mixing vessels from 1000 ltrs to 40,000 ltrs.



Ferti-Ject Dosing Systems Manufactured in Western Australia

- **2**+61 8 6398 2209
- fertiject@mail.com
- www.ferti-ject.com