



Spinstir 6-240
Spinstir 10-12
Spinstir 15-12



THE SPINSTIR™ stock solution stirrer is a highly efficient and easy-to-use stirrer for use with all types of product held in a stock solution.

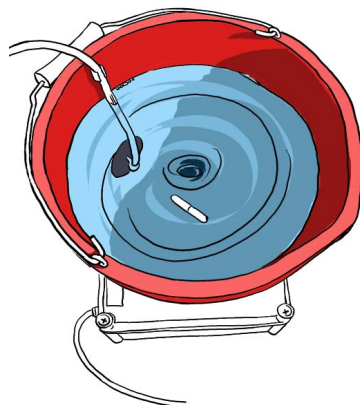
HOLDING STOCK SOLUTIONS containing particles in suspension can be problematic. In a highly concentrated form, many powder products are not able to be dissolved. In this situation, there is a possibility that the particles will settle out during dosing leaving a residue remaining in the stock container after the dosing period has ended. This can be a costly waste of product, and lead to inaccurate dosing.

THE SPINSTIR™ stock stirrer applies sufficient agitation to keep particles in suspension right through the dosing period. All active ingredients are therefore dosed accurately with no product residue remaining at the end of the dosing period.

THERE ARE MANY USES for the Spinstir™. Amongst these are:

- Nutritional powders
- Medicinal powders
- Vaccines
- Horticultural products

BEING NON-INVASIVE in nature, the Spinstir™ system maintains a high level of cleanliness during dosing. Cleaning after dosing is a simple procedure.



IN USE, a flat-bottomed (plastic) stock container is placed on the stirrer enclosure. The required amount of water (20 litres max. for the 6-240, 100L max for the 10-12 and 200L max. for the 15-12 version) is placed in the stock container along with the Teflon-coated magnetic follower. When the electrical power is switched on, agitation commences and a small vortex formed. Powder product added to the water will be kept in suspension during dosing.

Electrical requirements:	220-240V AC
Maximum stock container size:	20 litres (6-240) 100 litres (10-12) 200 litres (15-12)
Item Nos.:	
6-240	260CA00
10-12 (12V motor, transformer supplied)	212CA00
15-12 (12V motor, transformer supplied)	213CA00
Replacement follower magnets:	
For 6-240V (6cm)	220CA60
For 10-12 & 15-12 (15cm)	220CA15

Battery connection leads available

SAFETY
 Follow all safety warnings on product label

11.04.17

