



Multi function control box with digital back lit display.

Control box records the total litres of additive dispensed.

Translucent high density plastic tank with a 55 litres capacity.

Output range of pump 20ml to 250ml per minute.

One tank full will treat over 1000 tons of forage with an application rate of 50ml/t.

Stainless steel brackets with multiple mounting options.

3 way valve with drain tube.

Open flow pipe work with NO in line filters.



## Digital Control

The control box automatically monitors and adjusts the pump to keep it's output constant, this enables the pump to deliver additive precisely at any harvesting rate of between 15 and 300 tons per hour.

it has a digital back lit display with memory to record the total litres dispensed.

## Simple operation - One control knob - Digital display

Select the application rate between 20 to 250 ml/t.



Enter the rate your forage will be picked up using the control knob displayed in tons an hour.



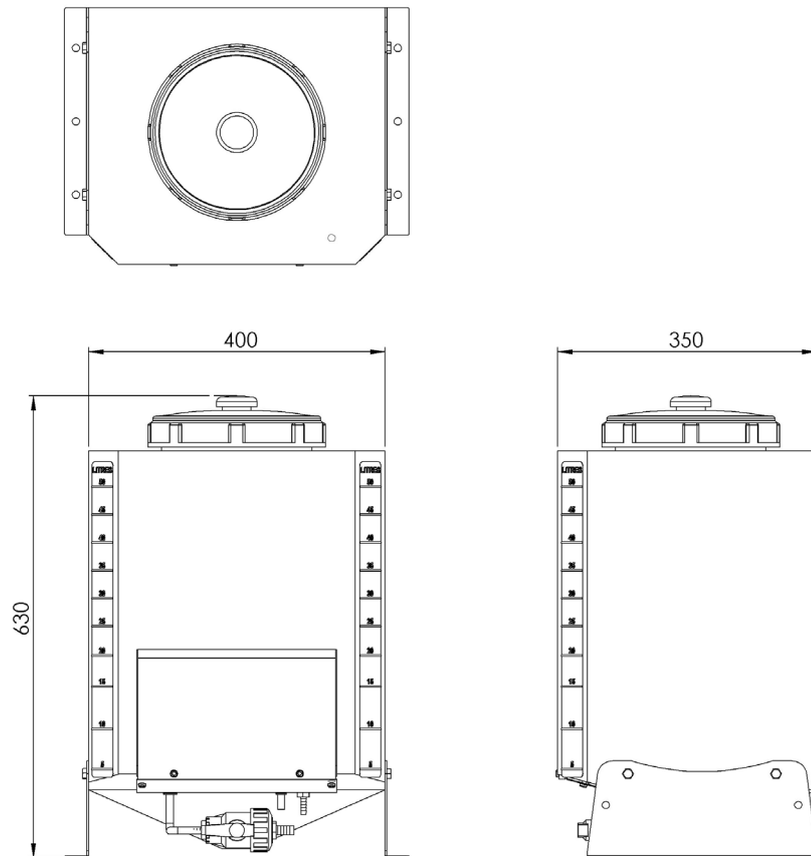
The total litres dispensed are stored in memory and can be zeroed.



If fitted, a table sensor can be used with the Selmech control box.



## Overall Dimensions



## Control box features

RUN / HOLD button to stop and start the pump manually.

Scrolling bars at the end of the display showing that the applicator is achieving its target rate.



## TECHNICAL DATA

Supply Voltage	12V/DC (10.6V DC to 16.4V/DC)
Current consumption	2.8A
Fuse rating	10A
Output signal to pump	PWM approx 1.4 KHz
Dimensions of tank assembly (WxDxH)	470mm x 385mm x 630mm
Pump output range	20ml to 250ml per minute
Capacity of the tank	55 Litres

## WARRANTY

Provided installation is carried according to these instructions a warranty of 1 year from date of delivery applies. This covers faulty manufacture only and does not cover wear and tear through normal use or mechanical or chemical damage that has occurred to parts through misuse or un-authorised attempts to repair the unit. In the case of faulty manufacture, claims are limited to repair of the unit and its