



For balers, forage wagons and harvesters

- Control box with back-lit display
- Easy set-up function
- Electronic flow sensor
- 125, 175 or 250 litre translucent tank
- Pump chamber cover
- 3 way valve with drain tube
- Tilting rigid steel bracket
- Thru beam crop detector option

Flow rate options

| | |
|----------|-------------------------------|
| Dflow UV | 0.10 to 1.0 litres per minute |
| Dflow LV | 0.50 to 5.0 litres per minute |
| Dflow HV | 1.00 to 9.0 litres per minute |



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. There is a choice of operator modes to suit balers, harvesters or wagons.

Simple operation

Settings for balers

Set how many bales made in an hour

Set you bale weight in Kg per Bale

Enter the application rate of your additive in litres per tonne.



A thru-beam crop sensor can be used with the Selmech control box to automatically turn the pump on and off.

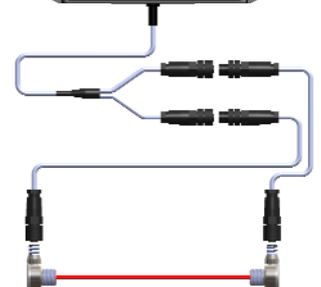
The total litres dispensed are stored in memory and can be zeroed.



Settings for harvester or wagon

Enter the application rate of your additive in litres per tonne.

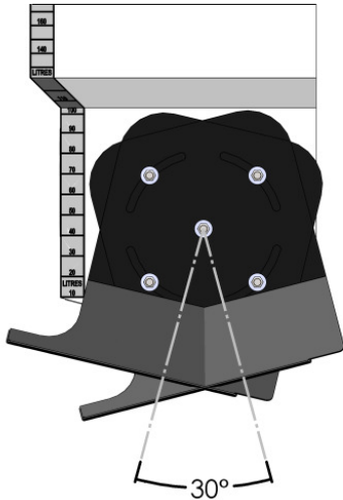
Set how many tonnes an hour are picked up



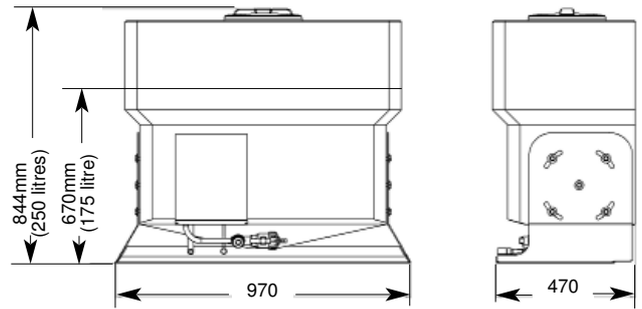
Tilting Bracket

The mounting bracket can be tilted over 30 degrees so the tank can be levelled up. It can also be switched to give multiple mounting positions.

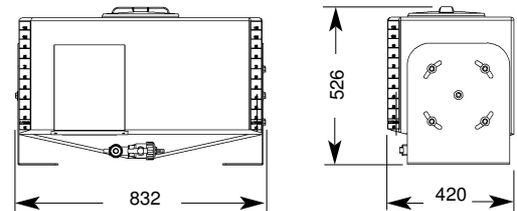
The 125 litre tank bracket is in two parts but also has this feature.



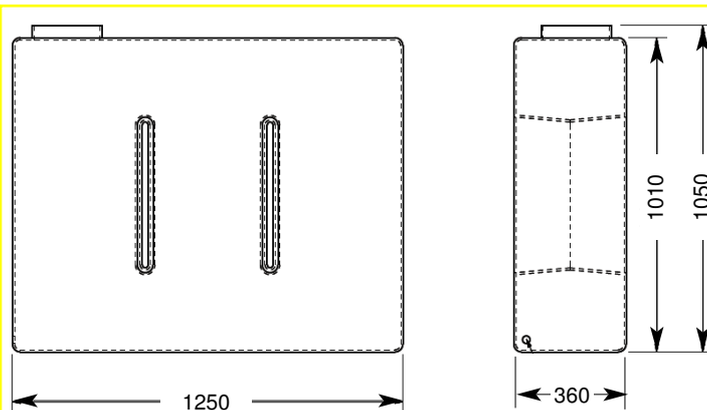
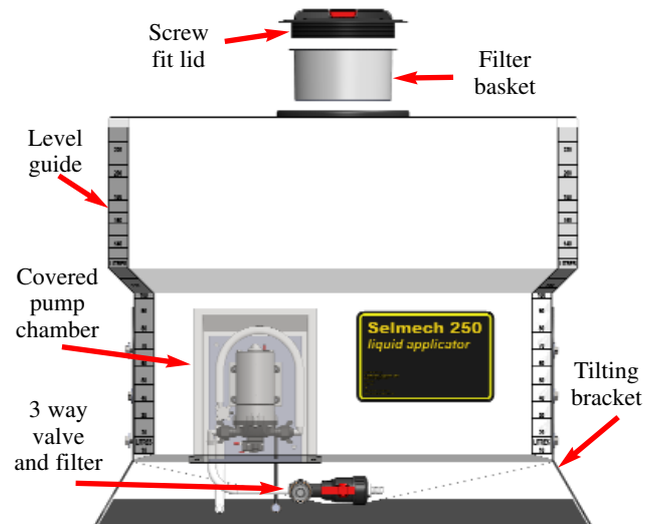
175L & 250L Tank Dimensions



125L Tank Dimensions



Tank Features



Selmech can also supply a 400 litre tank to be used in conjunction with a Dflow pump module .

Please note the tank does not come with any mounting brackets.

