



Addendum to Standard Tx and Select-640 Instructions for **Select-650**

The Select-650 doser is effectively a Select-640 proportional doser with a Tx unit installed inside. Therefore users need to use both the Instructions for Use for the Select-640 and Tx to fully understand and operate both systems.

Dosing

Use the Select-640 Instructions for Use as per the printed copy enclosed in the box that the doser was delivered in.

Tx Communications

The majority of Instructions are as per the Tx Instructions enclosed with the machine, although please note the following:

1. The date and time have already been set up in the Tx system prior to despatch. If you wish to re-do this of if daylight savings changes have happened in the meantime use the standard SMS to the Tx box of *TXSC,190420,1534 (for example).
2. Regarding the type of flow sensor being used, you will need to select this on the **doser** screen when prompted. For example, for the Mag15 flow sensor choose Sensor 6 (this will be shown on the sensor plug that attaches to the doser).

However, you do not need to choose the sensor type for Tx. For convenience we have wired the 650 unit so that the Tx part always receives one pulse per litre from the doser PCB. The Tx is therefore pre-set with Sensor Type 4 (1 pulse per litre)

Dosing Solutions

20 April 20202

W: dosingsolutions.com