

DOSING BY DISCHARGE AT ONE SPEED WITH DAT

Once are configured all the basic parameters of the device (CONFIG, CALIBR and PARAM), lets continue configuring the IN-OUT menu, where we will configure the setpoint for the dosing.

Starting from the following example of dosing:

We have got a 2000kg load cell capacity and we want to perform a 1000kg scale with a 500gr division. We will make 30kg dosing bags.

The CONFIG menu will be configured as follows:

CAPAC: 2000 Kg

SENSIT: 2,000mV/V (If the load cell has a different sensibility, place the value or the average of the load cells values)

NET: 1000 Kg (Live weight, max. product)

DEADL: 0 Kg (Structure's weight)

DSPDIV: 0,5 Kg = 500gr (Display divisions)

OPMODE: NET (Operating mode)

Press **PRG + SET** (PRG and hold and press SET) and get into the complete configuration menu, press the **↑ arrow** 3 times and we go to the **IN-OUT** menu.



