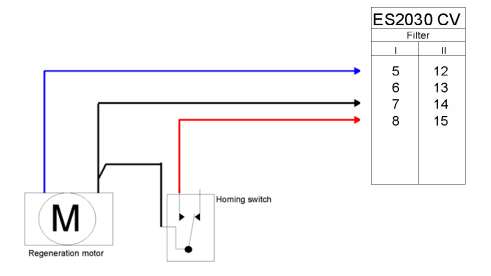


# **ES2030 CV**

## Wiring to standard Siata valve

## **■** Wiring Diagram

Below you will find a standard wiring diagram for connecting a standard Siata valve to the control type ES2030 CV.



## **■** Programming

Here you will find which program steps are important for connecting Siata valves to the control type ES2030CV.

#### Electrical control

Step 1 : Program step 1.1 at "No" then you will go to step 1.2. This step should be programmes at "Yes".

#### Number of stages

Step 2 : Program step 2.1 at 4 (3 regeneration stages and 1 service stage).

#### Pulses Step 3

Step 3 : Program step 3.1 :

Pulse Period 1 (to regeneration stage 1) = 24 sec. or 48 sec. (depending on type of Siata valve)
Pulse Period 2 (to regeneration stage 2) = 24 sec. or 48 sec. (depending on type of Siata valve)
Pulse Period 3 (to regeneration stage 3) = 24 sec. or 48 sec. (depending on type of Siata valve)
Pulse Period 4 (to service position) = 5 sec (no longer period necessary because of the home switch will bring the stager into service position).