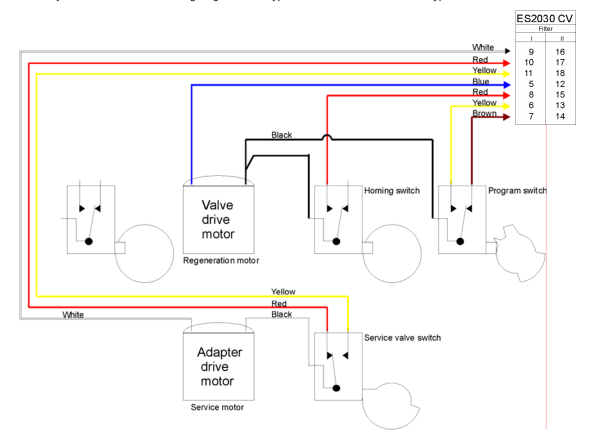


# **ES2030 CV**

## Wiring to Fleck valves

### **■** Wiring Diagram

Below you will find a standard wiring diagram for all type of Fleck valves to the control type ES2030 CV.



### ■ Programming

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

Electrical control

Step 1 : Program step 1.1 at "Yes"

#### ■ General remarks

- For duplex installations, use No-By-Pass-Piston
- For some types the colour of a wire can differ from the standard.

#### ■ Special remarks

 $\underline{\textit{Type 2750, 2850 and 3150}}$  These type of valves do not have a service motor, so the corresponding terminals are not connected.

Type 9000

This type of valve does not have a service motor and should only be connected to terminals 5, 6, 7 and 8.