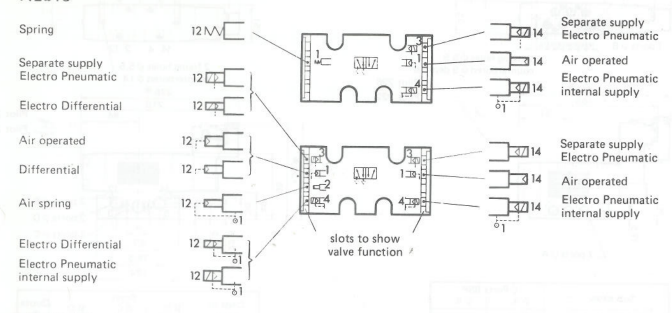
EXPLANATION OF MULTI-FUNCTION VALVES

The valve function can be changed on site from air operated to solenoid operated. A double air or double solenoid valve can be changed to air spring return. In addition a manual override can be fitted on site to air operated valves.

PILOTS

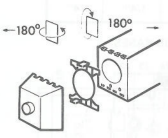


SELECTOR

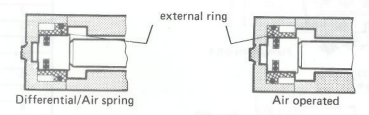
Turning or turning over the selector seal allows:

- either external or internal supply to the pilot
- either solenoid or air operated use

The indicator tag has to be moved to the function required

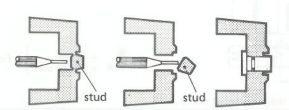


Change from air operated to differential or air spring.
The external ring on the split piston is changed as shown below.



A manual override can be fitted by knocking out the "knock out"

This only applies to air operated valves



manual override

- Solenoid valves can be changed to air operated by:
 - 1-Removing the solenoid pilot
 - 2-Adding a manual override
 - 3-Changing the selector seal