## KELCO

### **Product Selection Guide**

#### Flow Switches

In selecting one of our Kelco flow switches, you should identify the following factors in your application or system to ease the selection process. Factors include: flow rate, flow material, pipe material, pipe size, liquid temperature, maximum pressure, if there are any solid or semi-solid materials in the pipe, how the switch will be mounted (i.e. vertically or horizontally), if there is any turbulence in the pipe, or if there are bends in the pipework near where the switch will be installed.

All Kelco switches are suitable for use with clean water. For all other fluids and chemicals, please check the chemical compatibility with the materials in our switches.

If your flow rate is less than 30L/min



CR22 C15 Series MF20 Series P20 Series





If your flow rate is less than 100L/min



C25 Series P25 Series UB25 Series





If you have metal pipework
We recommend switches with a metal process connection



C25 Series UB25 Series F Series\* TW Series\* \*With stainless steel





If there are solid or semi-solid materials in the pipe, or if you have a high flow rate



TW Series TWM Series





If your pipework is 1" (25mm) or larger



F Series FM Series TW Series TWM Series





Please refer to our website www.Kelco.com.au for further product information.

This is only to be used as a general guide to aid product selection. If you have any questions regarding our switches, please contact us via <a href="mailto:Sales@Kelco.com.au">Sales@Kelco.com.au</a> or call +61 (02) 9905 6425.

# KELCO

### **Product Selection Guide**

### Flow Switches & Pump Control

Prior to purchasing one of the below switches, please check the switch data sheet and installation guide to ensure the product can be set to operate as required.

For a time delay flow switch paddle flow switch



**F27 Time Delay** 



For a time delay flow switch paddle flow switch with advance functions



F29 MK3 Series TW29 MK3 Series



For a flow and pressure pump controller



F60 MK3 Series



For a pressure switch



E30 MK2 Series



For intelligent pump protection
Suitable for many dairy and irrigation systems



**IPG20 MK3 Series** 



Please refer to our website www.Kelco.com.au for further product information.

## KELCO

### **Product Selection Guide**

#### **Level & Float Switches**

D40 D50 If you need a single-point level **D40** If you need a two-point level **D50** switch If you need a level switch with L Series side entry for a tank or pit **LM Series** K Series Q Series If you need a float switch with a small switching differential K Series Cable weights sold separately If you need a float switch with a wider switching differential **Q** Series Cable weights sold separately **KU Series** If you need a float switch for use with diesel and oil **KU Series** Cable weights sold separately KP Series If you need a highly accurate **KP Series** level sensor Cable weights sold separately

Please refer to our website www.Kelco.com.au for further product information.

This is only to be used as a general guide to aid product selection. If you have any questions regarding our switches, please contact us via <a href="mailto:Sales@Kelco.com.au">Sales@Kelco.com.au</a> or call +61 (02) 9905 6425.