

## DIESELINE & OIL RESISTANT SWITCHES

**KELCO ENGINEERING MANUFACTURES A RANGE OF HIGH QUALITY SWITCHES DESIGNED SPECIFICALLY FOR USE IN DIESELINE FUEL**

### *The range consists of:*

- **FLOW SWITCHES**, both paddle style switches and in line models.
- **LEVEL SWITCHES**, side entry tank switches in brass and nylon.
- **FLOAT SWITCHES**, single point precision level regulators.

All switches in our Dieseline range are rated "Simple Device" and do not require separate certification to be used in hazardous applications provided they are isolated by intrinsically safe barriers, Zener barriers.

Our Diesel and oil resistant switches are constructed from a high compliance nylon that is specifically resistant to Diesel oil, and to most mineral oils. All wetted parts of the Diesel resistant switches are coloured RED to differentiate them from our standard water products, they are identified by adding "-D" to their part numbers.

### FLOW SWITCHES



#### **F20-D**

A compact rugged 1/2" paddle flow switch with a high-pressure brass body and nylon paddle the F20 is ideal for small diameter Diesel lines.



#### **F26-D**

With a 100 Bar rated DR Brass body and heavy duty single pole double throw microswitch, the F26-D is a high sensitivity paddle style flow switch for flow and loss of flow detection in pipes 25mm (1") and larger.

## FLOW SWITCHES



### UB20-B-D and UB25-B-D

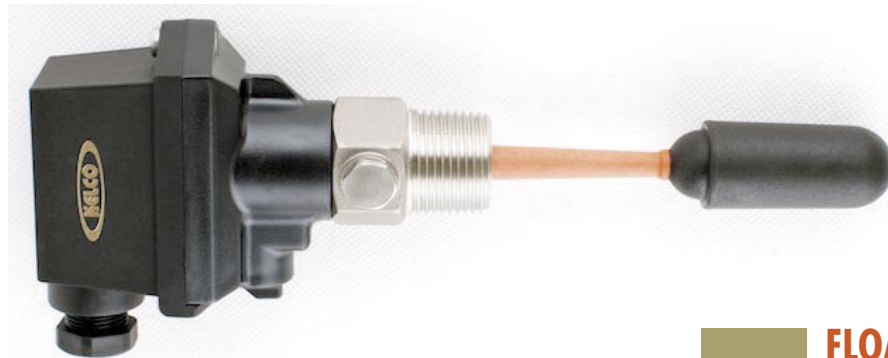
All position mounting Inline flow switches with solid brass bodies in 20 (3/4") or 25mm (1") BSP Male to Female. The UB series switches are specifically for low flow and loss of flow detection in 20 and 25mm pipes.



### C15, C20 & C25

Compact inline flow switches in sizes 1/2" to 1", the C series switches feature solid brass construction with Nylon internals

## LEVEL SWITCHES



### L26-SS-D

Built for use in fuel tanks this 25mm (1") side entry level switch features a 316 stainless body and high compliance single pole double throw microswitch.

## FLOAT SWITCHES

### K SERIES FLOAT SWITCHES

The K series float switch is a single position level regulator for Diesel fuel tanks. It is constructed from Nylon and very tough Dieseline resistant 3 core Polyurethane cable. The K series float switches are available with various cable lengths from 1 meter to 20 meters.



AUSTRALIAN MADE

MADE IN AUSTRALIA BY

**KELCO Engineering Pty Ltd**

ABN 20 002 834 844

Head Office and Factory: 9/9 Powells Road BROOKVALE 2100 AUSTRALIA

Postal Address: PO Box 496 BROOKVALE NSW 2100

Phone: +61 2 9905 6425 Fax: +61 2 9905 6420

Email: sales@kelco.com.au Web: www.kelco.com.au