

Order by Phone +44 (0) 121 525 5800

## JLS Valves

---



### Proportioning Valve

The JLS Proportioning Valve is installed into a brake system where it is necessary to be able to vary the brake bias between the front and rear brakes easily during a race.

- Ports: 1/8" NPT Inlet & Outlet
- Dimensions: 75 x 43 x 25mm
- Weight: 140g
- Operation: Accurate screw adjustment to proportion brake line pressure in system

#### Code

PV01-02

---

#### Material Identification:

**Z** = Zinc Plated Mild Steel **EN** = Electroless Nickel Plated Mild Steel **HC** = Stainless Steel **D** = Aluminium **TI** = Titanium Alloy **B** = Brass



### Ball Valve

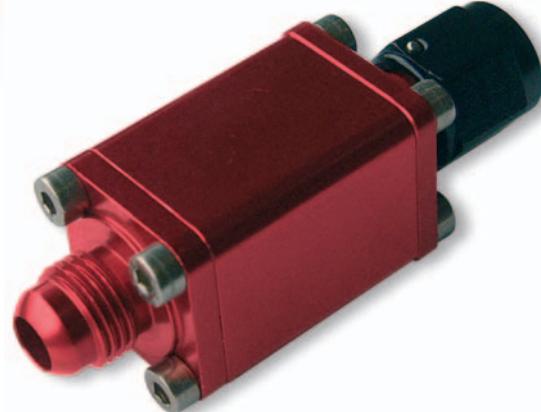
MVB

The Ball Valve makes fuel and oil shut off easy, with full flow when opened. Produced from aircraft grade aluminium, these valves utilise hardcoated aluminium balls and bodies along with Teflon® seals.

**Code**

MVB 6-6

MVB 8-8



### Roll Over Valve

MR

Due to the construction of the Roll Over Valve spillage from breathers whilst refuelling is eliminated. It is also has a positive sealing feature upon the valve being inverted.

**Code**

MRV-06



### Ball Valve (Panel Mount)

MVP

This Ball Valve unit incorporates a mounting bracket.

**Code**

MVP 6-6

MVP 8-8



### Filter

MFB

The Filter incorporates a 40 micro stainless steel filter as standard. The filter is easily removed for cleaning purposes. Other elements are available upon request.

**Code**

**Type**

MFB8-8 -8 x -8

MFB6-6 -6 x -6