**Flow Switch for liquids**

**Pressure Drop Across Flow Switches**

**FE14-M12 Series (G 1/4” Connection)**

![FE14-M12 Series](image1)

**Flow (LPM)** vs **Pressure Drop (mBar)**

Tests in water @25ºC

**FA14-M12 Series (G 1/4” Connection)**

![FA14-M12 Series](image2)

**Flow (LPM)** vs **Pressure Drop (mBar)**

Tests in water @25ºC

**FH12 and FH12-M12 Series (G 1/2” Connection)**

![FH12 and FH12-M12 Series](image3)

**Flow (LPM)** vs **Pressure Drop (mBar)**

Tests in water @25ºC

**FC34 and FC34-M12 Series (G 3/4” Connection)**

![FC34 and FC34-M12 Series](image4)

**Flow (LPM)** vs **Pressure Drop (mBar)**

Tests in water @25ºC

---

Click and Check:

- Models and Prices
- Datasheets
- Operation Videos

Flow Switches and Level Switches for liquids
**FC10 Series (G 1” Connection)**

Tests in water @25ºC

**FJ112 Series (G 1 1/2” Connection)**

Tests in water @25ºC

**FG20 Series (G 2” Connection)**

Tests in water @25ºC

Useful Links:
- Flow Switches for Flow Monitoring in Pipes
- Flow Switches Selection Guide
- How it Works: Flow Switches

Click and Check:
- Models and Prices | Datasheets | Operation Videos

Flow Switches and Level Switches for liquids