

## LabAlliance Flash 100 Digital Pump



The Flash 100 Pump has been designed specifically for Flash Chromatography applications. The unit provides a wide range of flow rates and consistent performance to minimize the potential for column damage.

Rating: Not Rated Yet

**Price:**

Variant price modifier:

Base price with tax:

Price with discount:

Salesprice with discount:

Sales price:

Sales price without tax:

Discount:

Tax amount:

[Ask a question about this product](#)

Manufacturer: [LabAlliance](#)

Description

### LabAlliance Flash 100 Digital Pump Call for Quote

The **Flash 100 Pump** has been designed specifically for **Flash Chromatography** applications. The unit provides a wide range of flow rates and consistent performance to minimize the potential for column damage.

The use of modern digital stepper motor technology provides the performance of the most expensive pumps at an exceptional value.

Includes **THREE (3) YEAR WARRANTY.**

Available in PEEK or Stainless Steel Tubing:

**F40PFX01 PEEK Tubing**

**F40SFX01 Stainless Steel Tubing for**

**Standard Features:**

- Prime purge valve
- Pressure monitoring

- Autoprime™ one button toggles flow rate to maximum for rapid solvent change
- Front panel flow adjustment: 0.1 mL/min. increments
- Digital stepper motor design prevents flow rate drift over time and temperature.
- I/O: Run/stop inputs (5 volt TTL type)
- Flow rate control input: 0 to 10 volt, 0 to 10 KHz
- RS232 serial communications port for complete control and status monitoring