

LabAlliance Series 1500 HPLC Pump



The Series 1500 HPLC Pump has been designed for analytical to small scale preparative chromatography applications. The patented low-dead volume pulse damper and dual piston mechanism make this pump virtually pulse-free, and provide unmatched performance for the most demanding applications. The unit provides flow rates from 0.001 to 12.0 ml/min., and is typically suitable for columns from 2 mm to 22 mm ID.

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

The **Series 1500 HPLC Pump** has been designed for analytical to small scale preparative chromatography applications. The patented low-dead volume pulse damper and dual piston mechanism make this pump virtually pulse-free, and provide unmatched performance for the most demanding applications. The unit provides flow rates from 0.001 to 12.0 ml/min., and is typically suitable for columns from 2 mm to 22 mm ID.

The **Series 1500 drive** features a linear cam and pressure compensation to provide accurate gradients in the high- or low-pressure mode.

Standard controls include RS-232 serial communication port and Run/Stop inputs, remote frequency and remote voltage controls, real-time pressure monitoring, and constant flow.

The high-performance mechanical design provides accurate **pressures to 6000 psi**.

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

F05PFD01 – In PEEK

F05SFD01 – Stainless Steel