# 545 Star Prep Pumps

- Advanced pump performance designed for Prep chromatography
- Reliable low cost solution with state-of the art Modbus RTU control
- Isocratic, Gradient or Metering fluid flow applications
- Available with integral wash pump option



### ASI 545 Series Features:

- Intuitive Touchscreen display
- USB-serial connection
- Computer GUI and Modbus RTU communications via USB or RS485
- **❖** Available in Stainless Steel, Titanium and Biocompatible PEEK
- ❖ 150 mL/min., 250 mL/min., 500 mL/min. and 1,500 mL/min. available
- Self-priming Pump Head
- Integral prime/purge for rapid solvent changes and self-priming
- Solvent Compressibility Compensation
  User can select from a library of 15 solvents
  Fourteen additional user-configured solvents
- Easy Maintenance

All user serviceable components are accessed via the front panel Cartridge seal design makes seal replacement easy



## **Preliminary 545 Prep Scale Pump Specifications**

Part Numbers	Flow Range	Pmax
545-0150HP	0.100 mL/min 25 mL/min.	10,000 PSI
	25 mL/min 100 mL/min.	6,000 PSI
	100 mL/min 150 mL/min.	4,000 PSI
545-0150	0.100 mL/min 100 mL/min.	6,000 PSI
	100 mL/min 150 mL/min.	4,000 PSI
545-0250	0.200 mL/min 250 mL/min.	4,000 PSI
545-0500	4.00 mL/min 500 mL/min.	2,000 PSI
545-1500	10.0 mL/min 1,500 mL/min.	500 PSI

Pulsation:	1% Δ P/P *	
Flow Precision:	0.25%, 10-100 mL/min.*	
Flow Accuracy:	± 100 μL/min. or ±1% of selected flow rate whichever is greater*	
Gradient Accuracy:	±1% with aqueous acetone/water, at 5-95%, 100 mL/min.*	
Wetted Materials:	316 Stainless Steel, PEEK, Titanium, PTFE or UHMW, YSZ Ceramic,	
	Sapphire & Ruby	

<sup>\*</sup>All specifications are under load conditions of 500 PSI & temperature of 20° Celsius.

**Dimensions:** 11.5" W x 20.75" D x 11.25" H

Weight: 35 lbs.

Power: International AC input 220/240VAC & 50/60Hz

#### **545 Gradient Options**

545 pumps are different than 540 pumps in that they are intended to be stand-alone metering pumps. In order to make gradients a gradient option must be purchased. There are two options:

- 1. Low pressure proportioning valve controller: This includes a separate gradient controller and a proportioning valve assembly that generates a gradient by proportioning the solvents at the inlet of a *single pump*. The advantage is its simplicity and cost.
- 2. **Hi pressure gradient controller:** this is a separate gradient controller which controls multiple 545 pumps (one pump for each solvent) to generate a high pressure gradient. The advantage of high pressure gradients is their accuracy/precision.

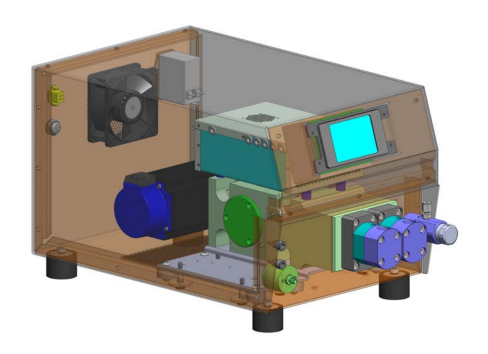


## What can we engineer for YOU?

ASI has supplied custom OEM pump assembly solutions for

Proteomics-LCMS
Process Instrumentation
Pharmaceutical Manufacturing
Supercritical Fluid Chromatography
Preparative Chromatography
Biotech and SEC/GPC Systems

We will make a custom configuration per your specification.



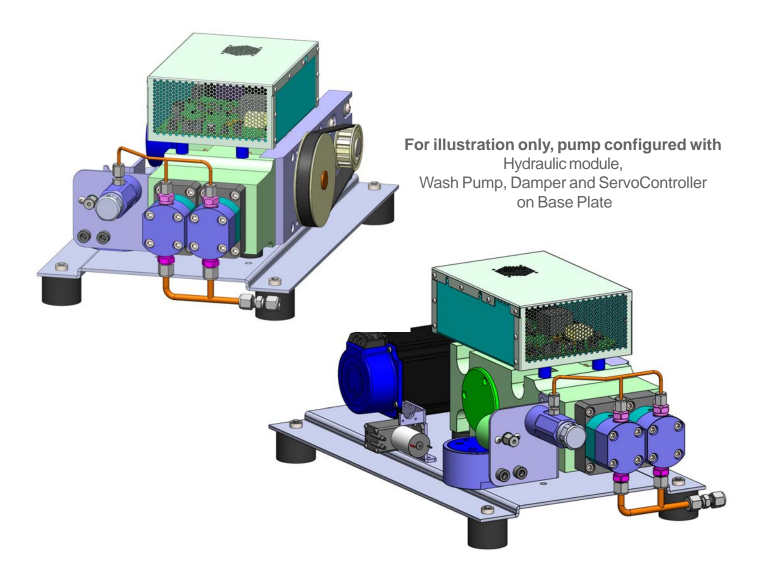
Pump Assembly in chassis
Wash Pump and Damper are available for custom configuration

See next page for illustration of a typical OEM configuration

We will make a custom configuration per your specification

## **Typical OEM configuration**

## We will make a custom configuration per your specification



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