# Waters® 717plus Autosampler

The Waters® 717plus Autosampler is an intelligent sample processing system that meets a wide variety of HPLC sampling requirements, from the processing of a large batch of samples with varying concentrations, the pre-treatment of a single sample or a batch of samples, or a specialized calibration routine. The rugged and easy-to-use 717plus Autosampler can be used as a dependable, high-performance autosampler on any HPLC system in any lab.

### **Specifications**

Precision (typical from 5-100 µL) 0.5%

Linearity (1-100 µL) 0.999 coefficient of correlation

Carryover ≤0.1%

Injection Volume Range 0.0 - 2000 µL

Sample Waste per Injection None
Replicate Injections per Vial 1-99
Minimum Sample for 1 µL Injection 7 µL

Sample Capacities/Carousels 48 samples with 4 mL capacity

96 samples with 1 mL capacity

Sample Temperature Control 4 °C - 40 °C (using optional Heating/Cooling module)

Display LCD, backlit with adjustable contrast

External Event Contact Closures 2-inject starts

1-inject stop

1-time programmable

Communications RS-232 output

IEEE-488 input/output

BCD output for vial number (optional)

Advanced Automation Routines Auto-Addition

Auto-Transfer

Needle Height Programmability

Auto Standards

"Stat" priority sampling

Modes of Operation Standalone programmability through front panel

IEEE-488 control from Waters Data Systems



## 717plus AUTOSAMPLER SPECIFICATIONS

### Specifications (continued)

Power Requirements 110-220 V; 50-60 hz

Wetted Surface Materials 316 Stainless Steel, Teflon®, Glass, Fluoraloy-08 R, UHMWPE

Allowable Solvents

All standard LC solvents

Inlet Tubing to Injector

O.040 I.D. stainless steel

Outlet Tubing from Injector 0.009 I.D. stainless steel

Total Solvent Volume 836 µL

Weight 63 lbs. (28.6 kg)

Dimensions 15'' width x 16'' height x 21'' depth ( $38.10 \times 40.64 \times 53.34$  cm)

## Ordering Information Part Number

Waters 717plus Autosampler	WAT078900
Waters 717plus Autosampler with Heating/Cooling	WAT078905
Optional Heating/Cooling Module	WAT078563
Optional RS-232—BCD Board	WAT045440
Standard volume PEEK tubing kit	WAT055872
Low volume PEEK tubing kit	WAT055858
Low volume stainless steel tubing kit	WAT055886

Waters Corporation 34 Maple Street Milford, Massachusetts 01757-3696 USA 508-478-2000

Fax: 508-872-1990

