## Water Purification

## Choice of ANALYST AND HP models

The Analyst produces grade 2 water and is ideal for many everyday, pure water laboratory applications, such as glassware rinsing, buffers and stains, reagent make-up, media preparation. The HP model provides a consistent supply of high quality pure water (grade 1), ideal for HPLC, ion chromatography, atomic absorption, clinical analyser feed.

## **SPECIFICATIONS**

	Analyst	НР
Water quality produced	grade 2	grade 1
	1 -10 Mø.cm	14 -18 Mø.cm
Maximum TDS	1000 ppm	1000 ppm
Minimum inlet pressure	2 bar*	2 bar
Maximum inlet pressure	6 bar	6 bar
Feedwater temperature	1 to 40°C	1 to 40°C
Power requirement	230V/50-60Hz	230V/50-60Hz
Dimensions (hxwxd)	630 x 408 x 548mm	630 x 440 x 548mm
Dimensions (hxwxd)	630 x 408 x 548mm	630 x 440 x 548mm

<sup>\*</sup> boost pump required if less than 2 bar

## Ordering Information

PE/L998140	Analyst 40GP basic unit	£1,129.00
PE/L998145	Analyst 40 with internal tank	£1,375.00
PE/L998141	Analyst 40 with boost pump	£1,338.00
PE/L998146	Analyst 40 with pump and internal tank	£1,589.00
PE/L998150	Analyst 80GP basic unit	£1,375.00
PE/L998155	Analyst 80 with internal tank	£1,621.00
PE/L998151	Analyst 80 with boost pump	£1,589.00
PE/L998156	Analyst 80 with pump and internal tank	£1,835.00
PE/L998157	Analyst 160GP basic unit	£1,914.00
PE/L998162	Analyst 160 with internal tank	£2,164.00
PE/L998158	Analyst 160 with boost pump	£2,133.00
PE/L998163	Analyst 160 with pump and internal tank	£2,379.00
PE/L998190	HP40GP basic unit	£2,039.00
PE/L998194	HP40 with internal tank	£2,285.00
PE/L998191	HP40 with boost pump	£2,253.00
PE/L998195	HP40 with pump and internal tank	£2,499.00
PE/L998200	HP80GP basic unit	£2,248.00
PE/L998204	HP80 with internal tank	£2,494.00
PE/L998201	HP80 with boost pump	£2,462.00
PE/L998205	HP80 with pump and internal tank	£2,708.00
PE/L998206	HP160GP basic unit	£2,797.00
PE/L998210	HP160 with internal tank	£3,043.00
PE/L998207	HP160 with boost pump	£3,011.00
PE/L998211	HP160 with pump and internal tank	£3,257.00

