

2008

CHEMICAL DOSING EQUIPMENT

2008

Stock Code		R.R.P. £	
	▶ ETRATRON DLX CHEMICAL DOSING PUMPS		
28-0106	DLX-MA/AD 5 Litre/hour at 7 bar Analogue Dosing Pump	238.00	2 S
28-0107	DLX-MA/AD 8 Litre/hour at 10 bar Analogue Dosing Pump	282.00	2 P
28-0108	DLX-MA/AD 15 Litre/hour at 4 bar Analogue Dosing Pump	299.00	2 P
28-0109	DLX-ph/M 5 Litre with integral ph Controller	455.00	2 P
28-0110	DLX-CL/M 5 Litre with integral Chlorine Controller	455.00	2 P
	▶ PROBES AND SOLUTIONS		
28-0213	Standard Ph Probe and 3m Cable	69.00	2 P
28-0214	Standard ORP Probe and 3m Cable	103.00	2 P
28-0216	Probe Cleaning Fluid 100 ml	8.40	2 S
28-0217	PH7 Solution 90 ml	7.95	2 S
28-0218	PH9 Solution 90 ml	7.95	2 S
28-0219	Redox Solution 250 Mv 90ml	10.90	2 S

ALL PRICES **40** EXCLUDE VAT

Stock Code		R.R.P. £	
	▶ AUTOMATIC CHEMICAL CONTROL		
28-0701	Sens-R-Trol Bromine Dosing Control System (Less Feeder)	550.00	1 P
28-0702	Sens-R-Trol Chlorine Dosing System (Less Feeder)	565.00	1 P
28-0705	Sens-R-Trol Proble Assembly (no fittings)	502.00	1 P
28-0706	Sens-R-Trol Solenoid for Aquabrome (24 vac)	61.00	1 P
28-0708	Sens-R-Trol Burkett 1/4" Solenoid	265.00	1 P
28-0709	Sens-R-Trol UK Power Pack (3m lead)	58.50	1 P
	▶ IONISERS – BZC		
28-0801	Puronizer Ionic Purifier – up to 20,000 galls	710.00	3 P
28-0802	Puronizer Ionic Purifier – up to 30,000 galls	955.00	3 P
28-0803	Puronizer Ionic Purifier – up to 40,000 galls	1070.00	3 P
	▶ CLORMATIC CHLORINE GENERATORS		
28-0905	CUD133 CLORMATIC – up to 15,000 galls	915.00	2 P
28-0906	CUD163 CLORMATIC – up to 40,000 galls	1066.75	2 P
	▶ BCR BROMINATORS		
28-0631	8-14 Aquabrome Brominator	312.00	1 P
28-0632	8-19 Aquabrome Brominator	330.00	1 P
28-0633	8-28 Aquabrome Brominator	332.00	1 P
28-0634	8-35 Aquabrome Brominator	356.00	1 P
28-0635	8-45 Aquabrome Brominator	368.00	1 P
28-0637	BQC 2 Quick Disconnect for BCR	77.00	1 P
	▶ RAINBOW BROMINATORS		
28-0670	Rainbow 300 Off Line Feeder – Floor Standard	90.00	1 P
28-0671	Rainbow 320(C) In-Line Feeder	93.00	1 P
28-0672	Rainbow 10" Ext. Tube for 300 and 320	29.00	1 P