

Chemical Balancing System for hot tubs & swim spas

Conforms to HSG282 Guidelines
Automatic chemical balancing
Remote Connectivity

Ensures customer satisfaction: balanced water

Real time and historic data for all modules

Graphic and text logs for trend analysis

Alarm and status updates

Email & text alerts for chemical status

Unlimited modules on an account

Access from any web enabled device

Saves on labour and maintenance costs



Recommended supplier









working in partnership with





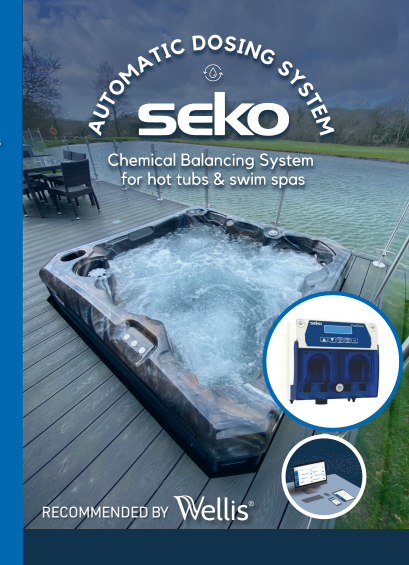
SIGN UP FOR A FREE
TRADE ACCOUNT

TO ACTIVATE DISCOUNTS





0203 746 3888 shop@wellisuk.ltd wellisuk.ltd



AUTOMATIC CHEMICAL DOSING SYSTEM FOR HSG282 COMPLIANT HOT TUBS & SWIM SPAS

m e m b e r s h i p s





wellisuk.ltd



Chemical Balancing System for hot tubs & swim spas

TESTING: MANUAL VS AUTOMATIC DOSING

Lodge 1. With manual pH testing and dosing



Lodge 2. With automatic pH testing and dosing



Lodge 1. With manual Chlorine (ORP) testing and dosing



Lodge 2. With automatic Chlorine (ORP) testing and dosing



*Please note: Lodge 2 pH and Chlorine were out of parameters on Friday and Monday as these were change over days and the tubs drained and re filled.



Chemical Balancing System for hot tubs & swim spas

Offering the fullest range of measurements alongside user-friendly operation, the SEKO Auto-dosing System combines two peristaltic dosing pumps, multi-measurement capability and automatic proportional dosing to deliver the ideal solution for above-ground, indoor and outdoor hot tubs, swim spas or pools.



TRADE PRICE: from £ 2,750 + VAT

pH - ORP	Parameters: рн (0-14), ORP (0-1,000 mV)
pH - ORP-CL	Parameters: pH (0-14) and ORP (0-1,000 mV) and Free Chlorine (0-5 ppm)

Flow rate	I.5 I/h				
Pressure	I.5 bars				
Pool size	Indoor 55/130 m3 Outdoor 5-110 m3				

IP65 Enclosure

Dimensions	205 x 194 x 133 mm (L x H x D)				
Material	ABS				

Main Board

Alphanumeric Display	16 characters x 2 lines				
Power Supply	220 Vac, 50/60 Hz				







SAVINGS & ROI

To test a tub's water and balance the chemicals with the Palintest Kit pH and Chlorine averages 23 minutes twice a day. Total 46 min per day.

Labour Hourly rate at £12.50

6.5 days a week (1 day a week there was no need to test in the morning of draining)

l	40 weeks a year Bookings	£2,491 peryear
	45 weeks a year Bookings	£2,803 peryear
l	50 weeks a year Bookings	£3,114 peryear

^{*}Please note: The above did not include data entry into their HSE Software carried out within the office and the savings in chemicals.

RETURN ON INVESTMENT: 12 MONTHS

BUY THIS PRODUCT FOR £14 PER WEEK

Why not take advantage of our business finance options to spread the cost of your new hot tub equipment?

Term		2 years		3 years		4 years		5 years
First Payment of	£	132.02	£	93.15	£	73.85	£	62.38
Payments	23 x £	132.02	35 x £	93.15	47 x £	73.85	59 x £	62.38
Weekly Equivalent	£	30.47	£	21.50	£	17.04	£	14.40
Total Amount Payable	£	3,168.48	£	3,353.40	£	3,544.80	£	3,742.80
Corporation Tax Relief at 19% of*:	£	602.01	£	637.15	£	673.51	£	711.13
Net cost of Financing the Equipment	£	2,566.47	£	2,716.25	£	2,871.29	£	3,031.67

REMOTE CONNECTIVITY







