PAASense

Make light work of peroxyacetic acid disinfection monitoring, using our unique disposable sensor method

This instrument can test for the following:

Peroxyacetic acid



Validate your PAA dosing system in three simple steps, with our straightforward test method designed for users of any skill level. With minimal training for operators and a result displayed in one minute, the PAASense helps to generate cost and time efficiencies for even the most structured manufacturing procedures.

With a fully traceable integrated data log and straightforward measurement process, operators use their results to make critical water quality and disinfection decisions with confidence.



- Quick and simple test for measuring peroxyacetic acid, with minimal training required.
- Ideal for food and beverage processing facilities, the method is free from reagents and glassware.
- Go paperless with the integrated results log, perfect for auditing data.
- Connect your instrument to a PC to export results, upgrade software and fix the instrument settings.

Simple measurement process - with minimal training required.





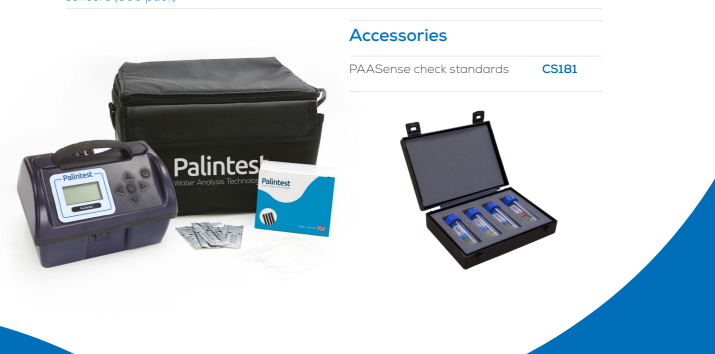


Technical Specification

Measuring System	Chronoamp
Range	02- 2000 r
Temperature range	5 - 30° C
Display	High clarity
User Interface	English, Fre
Connectivity	USB-B
Data Storage	500 results
Size (W x L x H) & Weight	170 x 126 x 1
Power Supply	4 x AA batt
Rating	IP67 water



Product	Code	Conten
PAASense Kit	CS700	PAASense (x100) inclu Standards shoulder c
PAASense replacement sensors (100 pack)	CS710	PAA repla
PAASense replacement sensors (500 pack)	CS750	PAA repla



Fill sample to brim

Insert sensor

Close lid



perometry

mg/L peroxyacetic acid

LCD with backlight

ench and Mandarin language options.

s including date, time and test ID

x 116mm, 975g (including batteries)

teries

rproof

ts

e instrument, USB cable, PAA sensors uding calibration chip, sample bottle, Check s and instructions. Supplied in a protective case.

acement sensors (x100)

acement sensors (x500)