



# KANOMAX FMT

A Kanomax Company  
NANOPARTICLE MEASUREMENT SOLUTIONS

## Scanning Threshold Particle Counter 3 (STPC3)

*Model 9010-03*



## 3 nm Ultrapure Liquid Quality Monitor

- Measure below the Optical Particle Counter Detection Limit!
- STPC3 Measures both Residue (Particle Precursors) and Native Particles.
- Monitor UPW and Dilute solvents (IPA, H<sub>2</sub>O<sub>2</sub>, Ammonia, HCl).

### Industry Recognition

- C79-0113 Guide to Evaluate the Efficacy of Sub-15 nm...
- C93-0217 Guide for Determining the Quality of Ion Exchange Resin Used in...

### Patent Protected

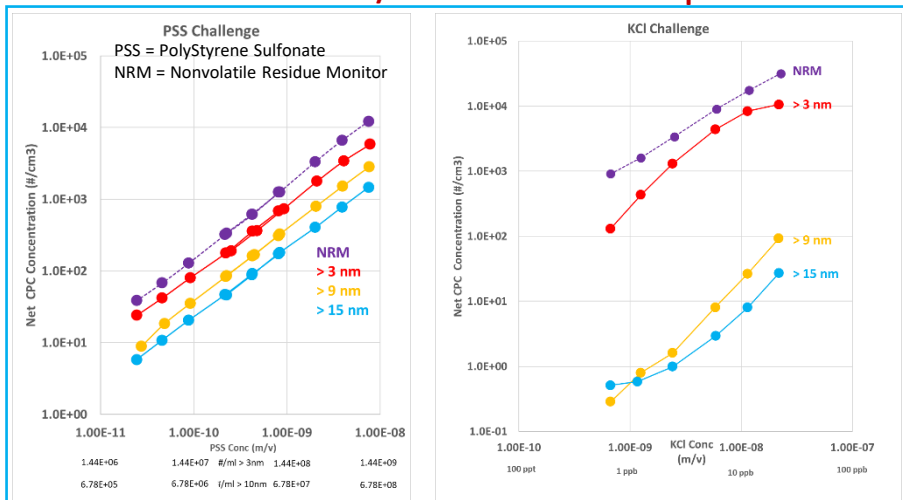
- Patent numbers 8,272,253 and 8,573,034 have been issued to CTA and licensed to Kanomax FMT.
- Kanomax FMT has applied for additional domestic and international patents for technology contained within the STPC System.
- Patent number 7,852,465 has been issued to Kanomax.

The STPC3 was developed in collaboration with CT Associates, Inc.

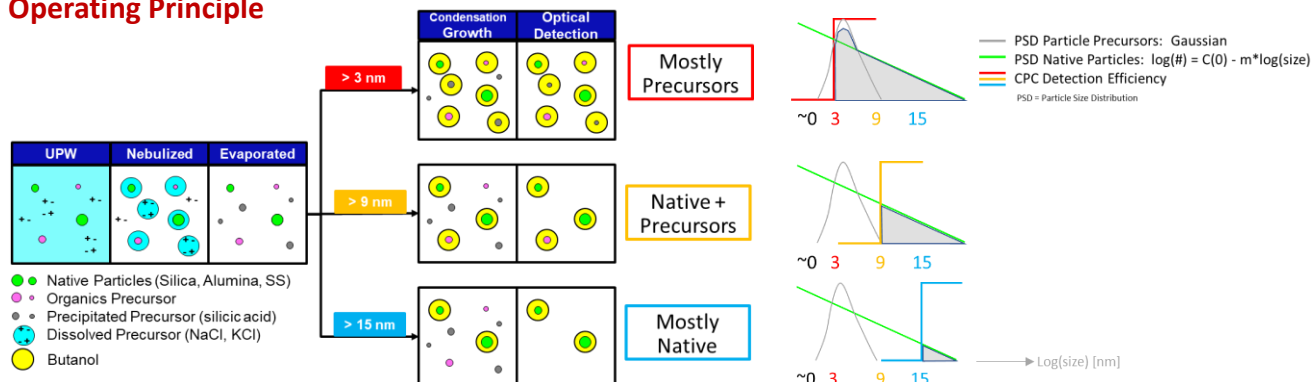
### STPC3 Comparison to Optical Particle Counters

Category	STPC3 9010-03	STPC 9010	PMS Ultra DI® 20
Size channels [nm]	3, 9, 15	10, 15, 20	20, 50, 70, 100
Operating principle	Nebulization + condensation particle counting	Nebulization + condensation particle counting	Light scattering in liquid, mapped to a particle concentration
Allowed liquids	UPW, IPA, Peroxide, HCl, Ammonia	UPW	UPW
Native Particles?	Yes	Yes	Yes
NVR / Particle Precursors?	Yes	Yes	No
Material dependent?	No	No	Yes
Bubble interference?	No	No	Yes

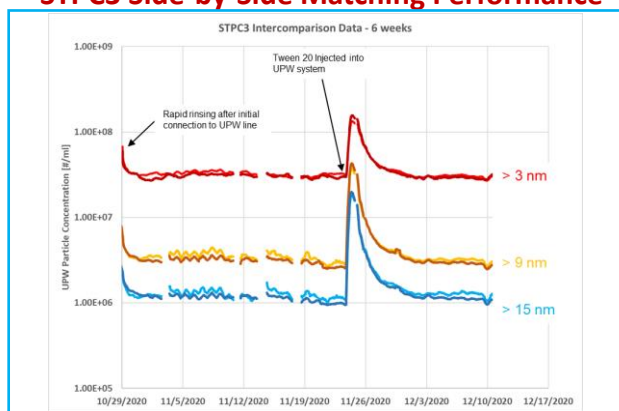
### STPC3 Non-Volatile Residue / Particle Precursor Response



## Operating Principle



## STPC3 Side-by-Side Matching Performance



## Specifications

**Measurement range:** 1E3 to 1E10 particles/mL  
**Inspection volume rate:** 0.5 - 3  $\mu$ L/min  
**Threshold sizes:** 3, 9, 15 nm  
**Number of size channels:** 1-3 (user configurable)  
**Dead time between channel adjustment:** 5 minutes  
**Total flow rate:** 50-280 mL/min  
**Response time to concentration change:** <30 seconds  
**Inlet water pressure (online):** 200-500 kPa (30-70 psig)  
**Compressed air/nitrogen flow rate/pressure:** 2.5 std L/min CDA or Nitrogen, 340-410 kPa (50-60 psi) ANSI IS08573-1:2010 Class 2 for compressed air  
**Wetted surface materials before nebulization:** PFA, PTFE, PEEK, sapphire  
**Detector working fluid:** Reagent-grade (or better) n-Butyl alcohol  
**Working fluid consumption rate:** Approximately 150 mL/day (bottle lasts for one week when cycling all three channels)  
**Ambient temperature range:** 15-35°C (59-95°F)  
**Ambient relative humidity range:** 0-85%  
**Maximum water temperature:** 50°C (122°F)  
**Dimensions (W x D x H):** 42 x 43 x 27 (43 with bottle) cms, 16.7 x 16.8 x 10.5 (16.8 with bottle) inches  
**Weight:** 16.1 Kg (35.5 lbs)  
**Power (Nebulizer):** Universal 100-240 VAC, 50/60 Hz, 90 W max  
**Power (CPC):** Universal 100-240 VAC, 50/60 Hz, 210 W max  
**Communication Interfaces:** Ethernet, Wi-Fi, USB, Analog 4 - 20 mA  
**Internal storage:** Micro SD  
**Ultrapure water inlet:** 1/4 inch PFA Flaretek®  
**Waste outlet:** 1/4 inch SS Swagelok®  
**Compressed air inlet:** 1/4 inch SS Swagelok®  
**Detector vacuum:** 1/4 inch SS Swagelok® Port  
**Display:** 7 inch TFT Color, touch panel  
**Shipping drain:** Colder brand quick disconnect

Specifications subject to change without notice.

## Allowed Chemicals

- IPA 0.10 v/v at the Sample port (limited by peristaltic pump tubing); Undiluted IPA may be injected with a pressure chamber; 0.0001 v/v at nebulizer
- Hydrogen Peroxide: 0.35 v/v at sample port; 0.001 v/v at nebulizer
- Ammonia: Max pH 12 at sample inlet / pH 9 at the nebulizer
- HCl: Min pH 2 at sample inlet / pH 5 at the nebulizer

For all other chemicals and chemical blends, contact the factory.

**Kanomax FMT and the Kanomax Group have unique ultrapure liquid particle expertise and can deliver solutions to your nanoparticle measurement challenges. Connect with us today!**

+1 651.762.7762 | [Applications@KanomaxFMT.com](mailto:Applications@KanomaxFMT.com) | [www.KanomaxFMT.com](http://www.KanomaxFMT.com) | Follow us on Facebook and LinkedIn



**KANOMAX FMT**

A Kanomax Company

**NANOPARTICLE MEASUREMENT SOLUTIONS**

Kanomax FMT, Inc.  
 4104 Hoffman Road  
 White Bear Lake, MN 55110-3708 USA  
 Phone +1 651.762.7762  
 Fax +1 651.762.7763  
[www.KanomaxFMT.com](http://www.KanomaxFMT.com) | [ContactUs@KanomaxFMT.com](mailto:ContactUs@KanomaxFMT.com)

Distributed by:

香港商衛利精控科技有限公司台灣分公司  
 744002台南市新市區中山路224號3樓  
 Tel: (06)589-5892  
 Fax: (06)589-1683  
 E-mail: [twsales@winifred-hk.com](mailto:twsales@winifred-hk.com)