

Partector2



Partector2 Pro



PartectorTEM



Product code	151 = silent pump ⁽¹⁾ 152 = OEM	171 = silent pump ⁽¹⁾ 172 = OEM	110
~ lead time	6 weeks	6 weeks	built on request
TEM sampling	-	-	✓
Measurement units	LDSA, number concentration, surface area, mean particle size UFP mass	LDSA, number concentration, surface area, mean particle size, UFP mass 8 –channel size distribution	LDSA
Measurement ranges LDSA UFP number UFP diameter UFP surface UFP Mass Size distribution	0-12'000 μm²/cm³ 0-1'000'000 pt/cm³ 10-300 nm 0-50'000 μm²/cm³ 0-2'500 μg/m³	0-12'000 μm²/cm³ 0-1'000'000 pt/cm³ 10-300 nm 0-50'000 μm²/cm³ 0-2'500 μg/m³ 10-300 nm	0-20'000 μm²/cm³
Flow rate [lpm] (2)	0.5	0.5	0.45
Wireless data interface (IoT)	✓	✓	-
Battery life	25 h	25 h	10 h
Size [cm] weight [g]	8.8 x 14.2 x 3.4 415	8.8 x 14.2 x 3.4 415	7.8 x 13.4 x 2.9 440
List price in	9'900 CHF	12'900 CHF	9'900 CHF

Prices in other countries may vary due to freight and import costs as well as currency adjustments.

Upgrades: Partector 2 devices starting from serial numbers 8100 can be upgraded to the Pro version.

Costs 3000 CHF + 990 CHF incl. recalibration + testing. Upgrades need to be done / arranged with naneos directly.

- (1) Silent means, pump noise is in ultrasonic range @~21kHz and may be audible to very young people.
- (2) The flow of the critical orifice in the OEM version is $^{\sim}0.52$ lpm.