



Ordering Information

Air Clean Units

Air Clean Units

Appearance	Application	Power supply	Model
	250 × 250 mm	24 VDC	ZN-A2502D *
	410 × 410 mm		ZN-A4105D *
	610 × 610 mm		ZN-A6112
			ZN-A6112P *


* Type with filter clogging detection.

Accessories

	Applicable Air Clean Unit	Model	Qty.
Replacement HEPA Filters	For 250 × 250 mm	ZN9-AHP25	1
	For 410 × 410 mm	ZN9-AHP41	1
	For 610 × 610 mm	ZN9-AHP61	1
Replacement Prefilters	For 250 × 250 mm	ZN9-APF25	2
	For 410 × 410 mm	ZN9-APF41	1
	For 610 × 610 mm	ZN9-APF61	1

Ionizers

Ionizers

Appearance	Application	Power supply	Model
	250 × 250 mm	Supplied from Air Clean Unit.	ZN-J25A
	410 × 410 mm		ZN-J41A

Accessories


	Model	Qty.
Replacement Discharge Needles	ZN9-JH04	4 per pack

Single-sided Connector Cables (for DC power supply or I/O connection)


Cable length	Model	Qty.
2 m	ZN9-JC02	1

Air Particle Sensors

Sensor Head

Appearance	Measured particle diameter	Model
	0.3, 0.5, and 1.0 μm	ZN-PD03


Amplifiers

Appearance	Power supply	Connection method	Model
	24 VDC	Cable connection	ZN-PDA11 2M
	Supplied from the Air Clean Unit.	Connector connection (Air Clean Unit feedback connection)	ZN-PDA12 2M

Double-sided Connector Cable (for extension between Sensor Head and Amplifier)



Cable length	Model	Qty.
1 m	ZX-XC1A	1
4 m	ZX-XC4A	1
8 m	ZX-XC8A	1

Calculating Unit

Appearance	Model
	ZX-CAL2

Note: Be sure to use when connecting amplifier units.

Clean Monitoring Systems

Appearance	Contents	Connection method	Model
	ZN-SF11 Interface Unit + Realtime Clean Air Monitor	For RS-232C connection with personal computer only	ZN-SFW11
	ZN-SF12 Interface Unit + Realtime Clean Air Monitor	For RS-232C connection with personal computer or Air Clean Unit feedback connection	ZN-SFW12

An Interface Unit is not available by itself.