

No. IPC-A4

Ion Parts Cleaner



With the Ion parts cleaner applying a unique dust capturing method with an adhesive gel sheet, an installation space for a dust collector or a dust is no longer needed. This gel sheet can be repeatedly used after cleaning off dust.
We provide A4 and A3 sizes on the assumption of cell production work. This allows efficient dust removal work to be done according to line design.



Static electricity elimination and dust removal in a hood. Dust adhered by static electricity is neutralized in the ionized hood and then removed by powerful automatic air blow.



No. IPC-A4 Ion Parts Cleaner

Ion parts cleaners playing an important role in line design of cell production. Assembled parts and devices can be cleaned on the spot and flowed to the next process, enabling line design to be smart.



HAND TOOLS

BITS & SOCKETS

ELECTRIC TOOLS

AIR TOOLS

STATIC SOLUTIONS

GASOLINE ENGINE TOOLS

No. IPC-A4 Ion Parts Cleaner

Ionizing method : Piezoelectric high-frequency AC corona discharge Applied voltage: 10kVAC (p-p)

- Compact bench-top type of 314 mm wide and 253 mm deep
- Eliminates static electricity and removes dust with air controlled by an infrared sensor.
- Time to stop ion blow after sensing a workpiece by a sensor is settable. (1, 3, 5, 10, or 30 sec)
- Adhesive gel collects blown-off dust assuredly.
- Dust on the adhesive gel mat can be washed off with water and the gel mat can be used repeatedly.
- Dust collector is not required; This reduces power consumption significantly and, in the end, the total running cost. Moreover, pulse blow also cuts the amount of air usage.
- In the pulse mode, air is blown intermittently, exerting force of blowing off dust by vibration. It allows low- and high-speed pulses to be selected according to workpiece.
- Incorporates an air regulator.



No. IPC-A3 Ion Parts Cleaner

Ionizing method : Piezoelectric high-frequency AC corona discharge Applied voltage: 10kVAC (p-p)

- Equipped with two ionizing nozzles N-1, blowing air downward from the top side of the hood
- Eliminates static electricity and removes dust with air controlled by an infrared sensor.
- Time to stop ion blow after sensing a workpiece by a sensor is settable. (1, 3, 5, 10, or 30 sec)
- Adhesive gel collects blown-off dust assuredly.
- Dust on the adhesive gel mat can be washed off with water and the gel mat can be used repeatedly.
- Dust collector is not required; This reduces power consumption significantly and, in the end, the total running cost. Moreover, pulse blow also cuts the amount of air usage.
- In the pulse mode, air is blown intermittently, exerting force of blowing off dust by vibration. It allows low- and high-speed pulses to be selected according to workpiece.
- Incorporates an air regulator.



RoHS

Model No.	Power supply	Power consumption (W)	Current consumption (mA)	Dust collection airflow (m ³ /min)	Airflow (l/min)	Weight (kg)	EDP No.
IPC-A4	24VDC±5%	17	700	3.5	150	6	621610

(Noise: 0.3MPa Airflow: 0.3MPa)
 Operating fluid: Clean dry air (0.1 to 0.5MPa), Air supply hose diameter Φ8mm
 Accessories: AC Adapter AD24-IT19E(100~240VAC), AC power cable 1.8m,
 Adhesive gel sheet/plate(attached on the product)(2pcs.)

RoHS

Model No.	Power supply	Power consumption (W)	Current consumption (mA)	Dust collection airflow (m ³ /min)	Airflow (l/min)	Weight (kg)	EDP No.
IPC-A3	24VDC±5%	22	900	1.13	190	9.5	621612

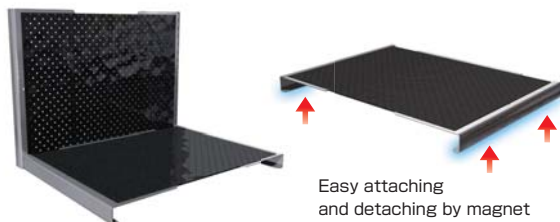
(Noise: 0.3MPa airflow: 0.3MPa)
 Operating fluid: Clean dry air (0.1 to 0.7MPa), Air supply hose diameter Φ10mm
 Accessories: AC Adapter AD24-IT19E(100~240VAC), AC power cable 1.8m,
 Adhesive gel sheet/plate(attached on the product)(2pcs.), Duct flange(For Φ75mm),
 Paper pack filter(6pcs.)

One point

Features of IPC-A4 and -A3

Dust capturing gel sheet for IPC-A4 and -A3

Dust capturing using self-adhesive urethane gel
 Adhesiveness is restored by cleaning such as washing in water.



Easy attaching and detaching by magnet



Paper-pack filter for IPC-A3

A paper-pack filter can be attached to the exhaust port in the back of the cleaner (Standard specifications). Replacement of a flange enables the cleaner to be connected to an exhaust duct of Φ75 mm.



Air regulator equipped

The ion parts cleaners incorporate an air regulator, allowing you to adjust the flow rate of ion air.

HAND TOOLS

BITS & SOCKETS

ELECTRIC TOOLS

AIR TOOLS

STATIC SOLUTIONS

GASOLINE ENGINE TOOLS