



Point of Use Ionizing Blower

MODELS 6422e/6422e-AC

The Simco-Ion Point of Use Ionizing Blower Model 6422e is the most efficient small blower of its kind for controlling static discharge in hard-to-reach areas. In the tight confines of process tools, ionization must be easy and cost-effective, but carry the same level of sophistication found in larger ionizers. The Model 6422e meets the challenge of cost and features that your process demands by delivering worry-free ionization. The Model 6422e utilizes IsoStat technology, making it the most reliable blower of its kind.

The Model 6422e-AC incorporates our Auto-Clean system that cleans the emitter points each time the unit powers down. Automated cleaning reduces maintenance time, extends emitter point life and assures balanced performance.

Features

- IsoStat[®] technology
- Small form factor available in steady-state DC ion emission blowers
- 24 VDC or 24 VAC input
- Facility Monitoring System (FMS) interface
- Operational failure alarm
- U-bracket mounting
- Auto-Clean System

Benefits

- Self-balanced; no calibration needed
- Innovative design offers fast discharge times in confined (point of use) areas
- Can connect directly to your process equipment's power source or to your wall power
- Faster response to ionization failure with notification through tool or facility monitoring system
- Provides visual notification of any operational failures
- Flush or angled mounting means the blower will reach constrained spaces
- Reduced maintenance time, longer emitter point life, and assured balanced performance

Specifications

Input Voltage	24 VDC ($\pm 10\%$), 6W max or 24 VAC ($\pm 10\%$), 50-60 Hz, 6W max
Output Voltage	5-6 kV at emitter points
Discharge ¹	$\pm 1000\text{-}100V$ <4 sec @ 1' with 24 VAC (<5 sec @ 1' with 24 VDC)
Balance	±20V @ 1'away
lon Emission	Steady-state DC
Emitter Points	Tungsten wire; internally shielded
Airflow	23 cfm (typ)
Cleanroom Class	Meets ISO 14644-1 Class 5 (Fed Std. 209E Class 100)
Operating Temp	Temperature 50-95°F (10-35°C); humidity 20-60% RH, non-condensing
Ozone	<0.004 ppm (typ)
LED Indicators	Green POWER; red ALARM
Mounting	U-bracket, factory installed
Dimensions	With bracket: 4.95H x 4.10W x 2.48D in. (125H x 104W x 63D mm); without bracket: 4.36H x 3.26W x 2.48D in. (111H x 83W x 63D mm)
Weight	With bracket 12.7 oz (357g); without bracket 11.2 oz (314g)
Warranty	Two year warranty
Certifications	
Transformer 14-14	20-01
Input Voltage	120 VAC $\pm 10\%$, 60 Hz
Output Voltage	24 VAC, 60 Hz @ 500 mA, ±5%
Dimensions	3.0H x 1.9W x 1.6D in. (76.5 x 48.5 x 40 mm)
Weight	0.9 lb (0.4 kg)
Certifications	cUU us
Transformer 14-14	30-01
Input Voltage	230 VAC $\pm 10\%$, 50 Hz
Output Voltage	24 VAC, 50 Hz @ 500 mA, ±5%
Dimensions	3.2H x 2.2W x 1.9D in. (81.5 x 56.5 x 48.5 mm)
Weight	0.9 lb (0.4 kg)
Certifications	

certifications		
AC Adapter 14-1322		
Input Voltage	120-240 VAC ±10%, 50/60 Hz	
Output	24 VDC @ 400 mA	
Dimensions	1.4H x 2.1W x 3.4L in. (36H x 53W x 86L mm)	
Weight	0.25 lb (0.11 kg)	
Certifications		
1 T	ANGLIECO CTM2 1 2015	

1 Tested in accordance with ANSI/ESD STM3.1-2015.

Enhanced Capabilities

An alarm LED on the front of the blower indicates a high voltage circuitry failure and a five-pin facility monitoring system (FMS) interface is accessible on the rear of the blower. The FMS interface provides a 4-20 mA current loop and relay output connection. Together with the 24 VDC input connection, the FMS output is situated on a convenient terminal block, designed for easy integration with your process equipment.

Power Options

The Model 6422e blower may be powered by 24 VAC or 24 VDC, from power supplies or directly from process equipment to fit your application. For 100-120 VAC input power, use #14-1420-01; for 230 VAC, use #14-1430-01; and for applications where DC input power is preferred, use #14-1322 or another 24 VDC source (performance will be reduced using DC power).



Auto-Clean System

The Auto-Clean System features a brush mechanism that sweeps the emitter points when the blower is turned off and on. During operation of the fan, the brush automatically retracts to reduce wear. Simco-lon recommends activating the Auto-Clean System at least once a week. Cleaning schedules will vary depending on environmental conditions. The Auto-Clean System significantly reduces the need for manual cleaning

Ordering Information

91-6422e	Model 6422e with Alarm Indicator Light and FMS
91-6422e-AC-01	Model 6422e with Auto-Clean
92-6422e-AC-US	Model 6422e with Auto-Clean; 120 VAC to 24 VAC Transformer
14-1420-01	Wall Transformer, 120V/24 VAC 500 mA, 5.5 x 2.1 x 12 mm plug, 6 ft (1.8m) cord, US
14-1430-01	Wall Transformer, 230V/24 VAC 500 mA, 5.5 x 2.1 x 12 mm plug, 6 ft (1.8m) cord, EU
14-1322	24 VDC 120/230V 50/60 Hz AC-DC Adapter
18-20285	Wall Outlet Connector for 14-1322, US/JP
18-20286	Wall Outlet Connector for 14-1322, UK
18-20287	Wall Outlet Connector for 14-1322, EU
18-20288	Wall Outlet Connector for 14-1322, CN



DS-6422e_V12 - 9/16 © 2016 Simco-lon All rights reserved.

Simco-lon

Technology Group 1601 Harbor Bay Pkwy, Ste 150 Alameda, CA 94502

Tel: +1 (800) 367-2452 (in USA) Tel: +1 (510) 217-0600 ioninfo@simco-ion.com www.simco-ion.com