ISP-250C Oil-Free Dry Scroll Vacuum Pump

ISP-250c 10.6 CFM

ISP-250C Scroll Vacuum Pump

The Scroll ISP-250C is the right combination of size, performance and low cost. A compact, reliable vacuum pump designed for use on clean processes. Not suitable for use with explosives, flammable, toxic, corrosive substances or particles that contain powders. To pump condensable vapors or to pump down from atmospheric pressure in a humid environment (for example, if relative humidity exceeds 60%), you must use the gas ballast that comes with the pump. This pumps is air cooled with an hour counter. Light, oil free and little routine maintenance.



Technical data for Scroll ISP-250C

Displacement 50 Hz 60 Hz Peak pumping speed 50 Hz 60 Hz Ultimate total vacuum Inlet connection Outlet connection Motor power Electrical supply 1-phase, 50Hz 1-phase, 60Hz Noise level Vibration

Vibration Enclosure rating Leak tightness (static) Operating temperature range Weight 1-phase pump $15 \text{ m}^{3}\text{h}^{-1}$ / 8.8 ft³ min⁻¹ 18 m³h⁻¹/ 10.6 ft³ min⁻¹

12.5 m³h⁻¹ / 7.3 ft³min¹ 15 m³h⁻¹ / 8.8 ft³min¹ 1.6 x10⁻²mbar / 1 x 10⁻²Torr NW25 NW16 0.4 kW

200/230 V 110/115V 58db (A) 1.5 mms ⁻¹ IP44 10⁻⁴mbar I s⁻¹ 5 to 40 °C / 41 to 104 °C

25 kg / 55 lbs

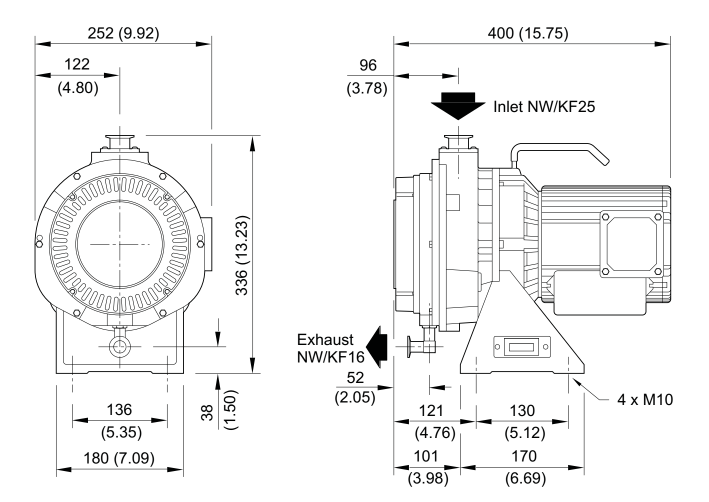
Applications

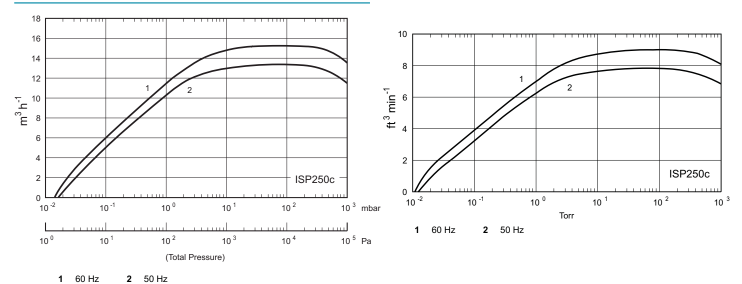
- Rare gas re-circulation
- Gel drying
- Rotary evaporation
- Centrifugal concentration
- Vacuum ovens
- Glove boxes
- Scanning electron microscopes
- Ion implanters (beamline and end stations)
- General clean pumping applications
- Sputtering
- Turbo pump backing
- Ideal for chamber roughing

Features

- Low ultimate pressure
- High pumping speed
- Contamination Free, no oil maintenance or disposal
- Cost-effective ready to use
- Maximum inlet pressure to 760 Torr

Dimensions for Iwata ISP-250C Oil-Free Dry Scroll Vacuum Pump





Speed Curves



ISP-500C Oil-Free Dry Scroll Vacuum Pump

ISP-500c 21.2 CFM

ISP-500C Scroll Vacuum Pump

The Scroll ISP-500C is the right combination of size, performance and low cost. A compact, reliable vacuum pump designed for use on clean processes. Not suitable for use with explosives, flammable, toxic, corrosive substances or particles that contain powders. To pump condensable vapors or to pump down from atmospheric pressure in a humid environment (for example, if relative humidity exceeds 60%), you must use the gas ballast that comes with the pump. This pumps is air cooled with an hour counter. Light, oil free and little routine maintenance.



Technical Data For ISP-500C Dry Scroll Pump

Displacement 50 Hz 30 m³h⁻¹/ 17.6 ft³ min⁻¹ 36 m³h⁻¹/ 21.2 ft³min⁻¹ 60 Hz Peak pumping speed 25 m³h⁻¹/16.1 ft³min¹ 50 Hz $30 \text{ m}^{3}\text{h}^{-1}$ 17.6 ft $^{3}\text{min}^{-1}$ 60 Hz 1 x 10⁻²mbar / 7.5 x 10⁻³Torr Ultimate total vacuum NW40 Inlet connection **NW25** Outlet connection Maximum allowed inlet pressure 1000 mbar Maximum allowed outlet pressure 1150 mbar Motor power 0.6 kW Electrical supply 1-phase, 50Hz 100/200/230 V 100/115/200/230 V 1-phase, 60Hz 3-phase, 50Hz 200/380/415 V 3-phase, 60Hz 200/208/230/460 V Recommended contactor rating, 3-ph 200-230 V 5 A 380-460 V 3 A IP44 Enclosure rating 10⁻⁴mbar I s⁻¹ Leak tightness (static) 5 to 40 °C / 41 to 104 °C Operating temperature range Weight 3-phase pump 40 ka / 88 lbs 1-phase pump 46 kg / 101 lbs

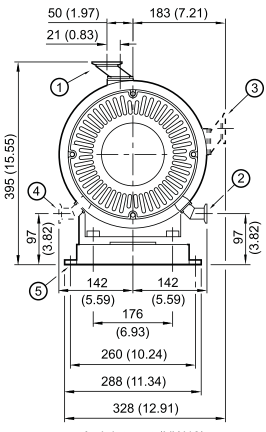
Applications

- Rare gas re-circulation
- Gel drying
- Rotary evaporation
- Centrifugal concentration
- Vacuum ovens
- Glove boxes
- Scanning electron microscopes
- Ion implanters (beamline and end stations)
- General clean pumping applications
- Sputtering
- Turbo pump backing
- Ideal for chamber roughing

Features

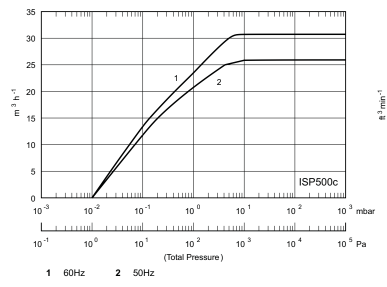
- Low ultimate pressure
- · High pumping speed
- Contamination Free, no oil maintenance or disposal
- Cost-effective ready to use
- Maximum inlet pressure to 760 Torr

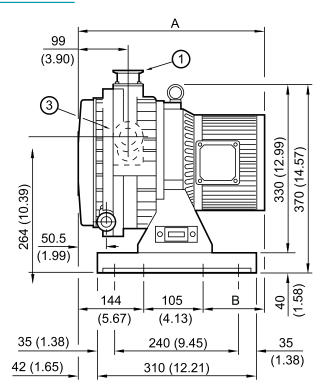
ISP-500c Dry Scroll Vacuum Pump Dimensions



- 1 Inlet-port (NW40)
- 2 Outlet-port (NW25)
- 3 Alternative inlet
- 4 Alternative outlet
- 5 4 mounting holes for M8 bolts

Speed Curves for ISP-500c





A = 443 (1-phase), 372 (3-phase) **B** = 194 (1-phase), 123 (3-phase)

Anest ISP-500c Dry Scroll Vacuum Pump

