

SolvAir Industrial Blower Enclosures

Protected environments that extend the life of your blower; provide higher levels of sanitation and safer working environments.

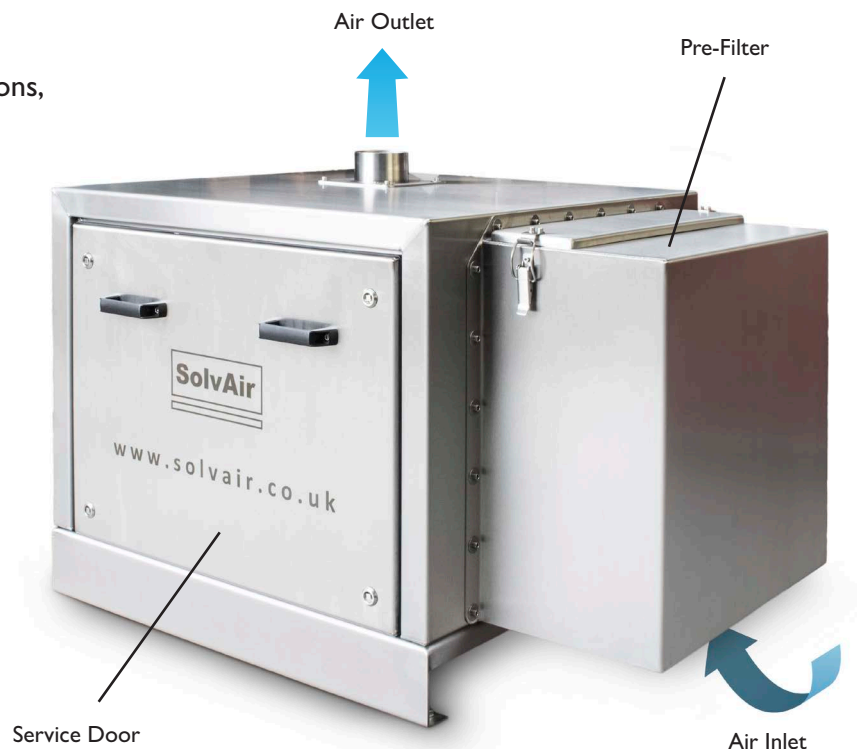
SolvAir



Industrial Blower Enclosures

Constructed for a wide range of Industrial Applications, our robust blower enclosures offer:

- Extended life for your blowers from operating within a protected environment.
- FDA Compliant 304 stainless steel construction suitable for sanitary environments.
- High-performance hydrophobic inlet air pre-filter grade M5 filters.
- Noise-reducing 45mm acoustic insulation, delivering low and high frequency sound absorption/sound reduction plus lowering sound pressure levels at critical frequencies.
- Easy accessibility to the blower as required for maintenance.



Key System Design Features Include



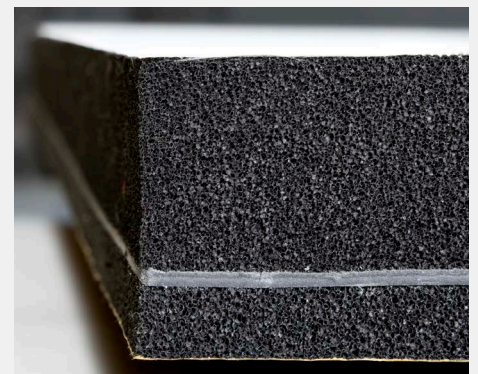
304 Stainless Steel Construction

Ideal for harsh, corrosive, wash-down or sanitary environments.



High-Performance Grade M5 Filters

Eliminates dust and other contamination from your blower.



45mm High-Quality Acoustic Insulation

Reduces noise pollution and limits sound transmission in occupied spaces.

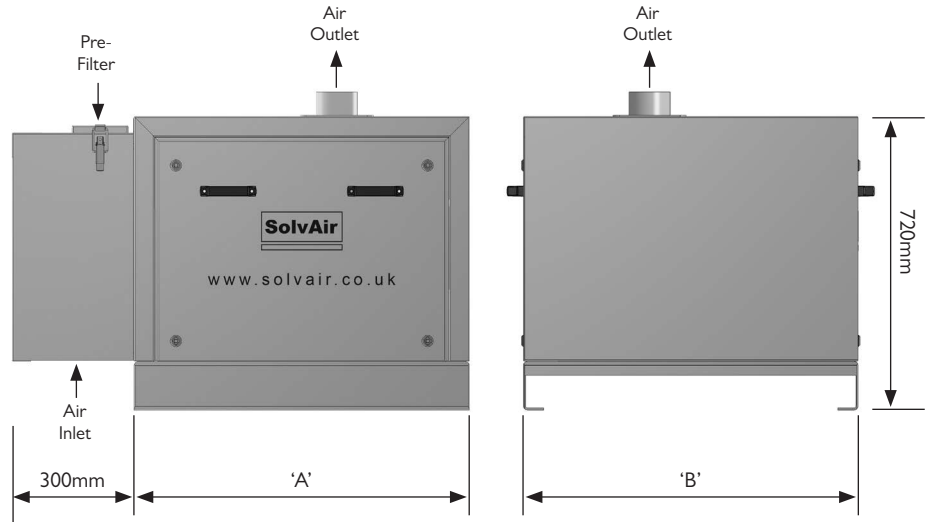
Enclosures for XT, AT & PX Series Blowers

Compatible Blower Models

All our enclosures are compatible with Paxton XT, AT & PX Series blowers.



Industry-leading 3 year warranty on all our blowers



Part Number & Dimensions

Part Number	For Blower Model	Width 'A'	Length 'B'
V500403	XT & AT Series	800mm	800mm
V500404	PX Series	1000mm	1000mm

Optional - Extended Base Enhancement

Extended Bases

Our optional extended bases are ideal for wash-down environments.

Key design features include:

- Improved hygiene through easy access for cleaning.
- Elevates equipment away from wet floors enabling safe and easy wash-down of the area.
- Adjustable feet enable precise levelling of equipment.
- FDA Compliant 304 Stainless Steel Construction suitable for harsh, corrosive, wash-down or sanitary environments.
- Ideal for food, beverage and pharmaceutical industry applications.



For more information on Industrial Blower Enclosures or SolvAir's Engineered Air Solutions please contact us.