

Join us in the Energy Saving Revolution

3x
Faster

20%
more
efficient

150kg
only

 **Sprintex**

G25 Jet Blower Series

with Smart Pulse Aeration (SPA™) Technology



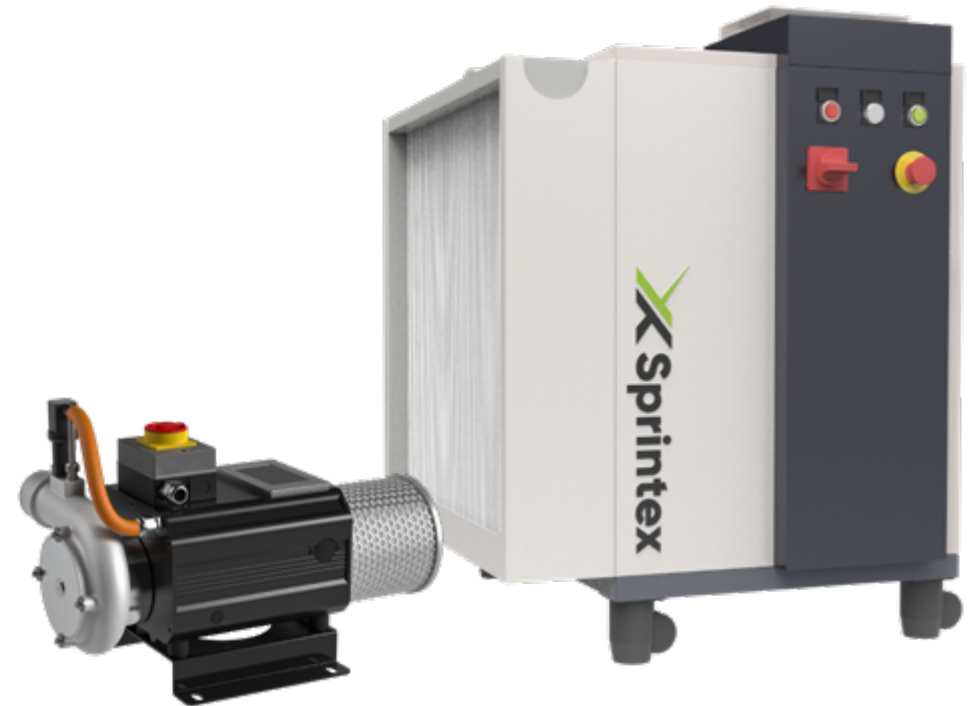
What is a Jet Blower?

Jet Blowers are advanced centrifugal blowers designed to operate at speeds up to 95,000 RPM—three times faster than conventional turbo blowers. Featuring a patented ultra-high-speed motor, Sprintex Jet Blowers are smaller, lighter, and quieter than even the latest turbo models.

These blowers offer exceptional energy efficiency, require zero maintenance over extended periods, and incorporate intelligent control systems, setting new performance standards in industrial blower technology.

Your Advantages

- ✓ Sprintex Jet Blowers are ultra-high speed blowers
- ✓ Ranging from 80,000 – 95,000 rpm
- ✓ 3x Faster than Turbo Blowers
- ✓ More Air, Less Energy



G15 Jet Blower Series

G25 Jet Blower Series

Sprintex G25 Jet Blowers

G25-G820

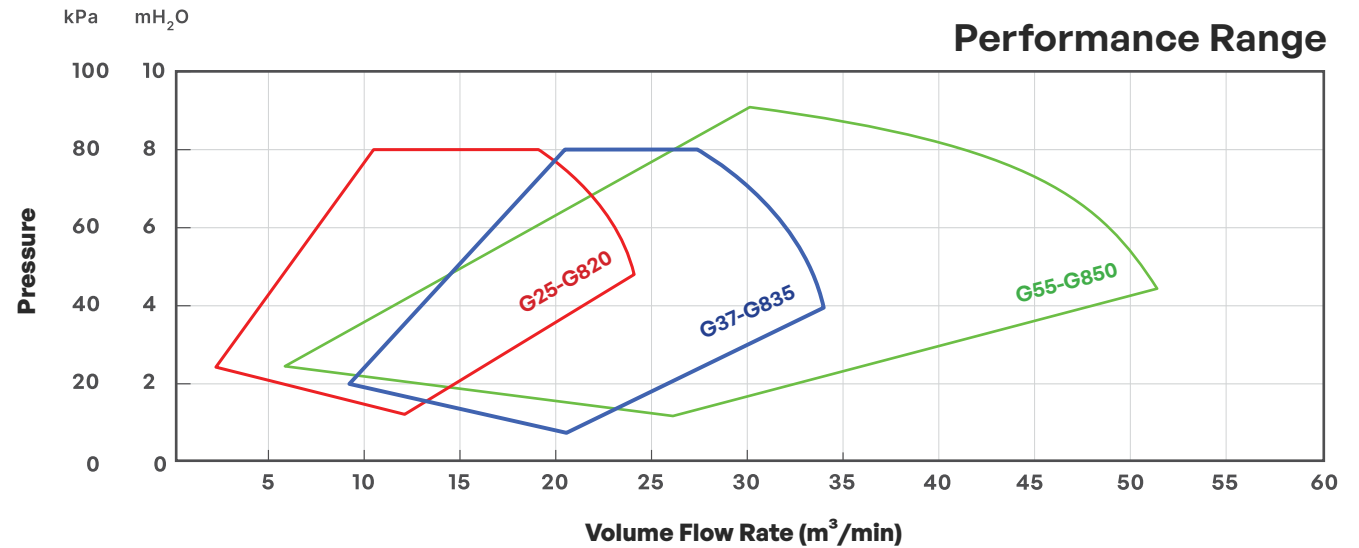
G37-G835

G55-G850

3X
Faster

20%
more
efficient

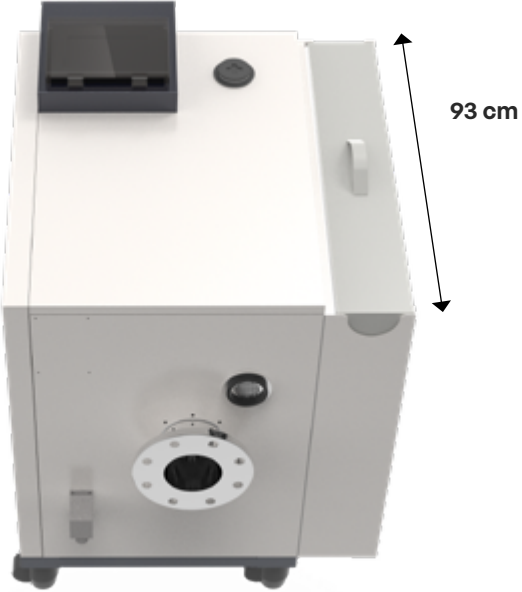
150kg
only



Technical Specifications

Model	Max. Pressure	Max. Flow Rate	Max. Flow Rate	Max. Speed	Rated Power	Dimensions	Compressed Air Connection	Max. Sound Pressure Level	Mass
	kPa gauge	m ³ /min	m ³ /h	rpm	kW	W x D x H mm	Φ mm Hose Clamp	dB(A)	kg
G25-G820	80	25	1500	95,000	25	558 × 930 × 928	100	73	140
G37-G835	80	36	2200	95,000	37	558 × 930 × 928	100	73	160
G55-G850	95	55	3300	95,000	55	558 × 930 × 928	100	73	180

Views



G25 Jet Blower: Pioneering Efficiency and Reliability



Exceptionally Energy Efficient

Outperforms up to 20% energy savings vs. Industry Turbo Blowers.



Super Intelligent

Enables unmanned operation with integrated touch screen and programme controlled active valves for anti-surge and anti-choke.



Remarkably Quiet

Bid farewell to unbearable noises.



Ultra-high Power Density

Resulting in a total weight of only 150kg for the 40kW system.



Unsurpassed Durability

18,000 hours maintenance free, parts list and self-guided service via our app available

Applications

Our solutions are aimed at multiple applications where clean and pressurized air is required to improve your facility or process to a more efficient level.



Slash Energy Cost

Annual Running cost in Wastewater Treatment

Pressure: 70kPa
 Flow: 29m³/min
 Runtime: 24/7 365 days

Location: Australia
 Energy Price: AU\$ 0.23



AU\$110,076
 Roots Style
 Blower



AU\$84,672
 Turbo Blower



Pays for itself
 in approximately
 6 months vs
 traditional
 blower
 technology

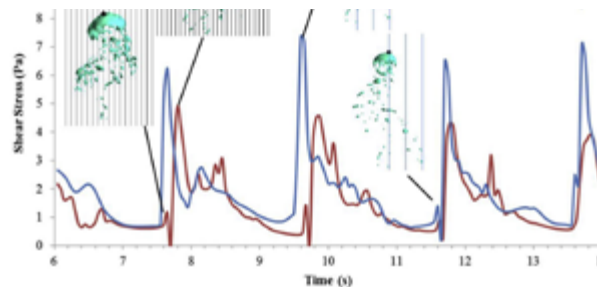
AU\$72,835
 Sprintex G25
 Jet Blower

Implementation of efficient mix-flow impeller design, SPA (Smart Pulse Aeration) Technology, compact air-cooling system, and high efficiency converter, makes G25 Jet Blower up to 20% more efficient than similar Turbo Blowers in the industry.



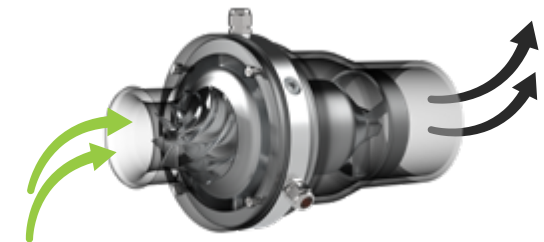
Optimized Mixed-Flow Impeller Technology

Leveraging the capacity of our inverters and motors for high-speed operations of up to 95,000 RPM, the G25 is outfitted with an advanced mixed-flow impeller. This innovative design outperforms traditional centrifugal impellers, delivering increased airflow and enhanced static pressure. Consequently, it achieves superior energy savings while maintaining consistent airflow and pressure levels.



Smart Pulse Aeration Technology

Compared to continuous aeration, pulse aeration utilizes robust variable speed and flow rate control to create intermittent air blast with fine bubble clusters. This not only helps the Oxygen Transfer Rate but also saves up to 30% energy consumption in water aeration applications.



Streamlined Integrated Cooling Architecture

Our G25 distinguishes itself with a compact cooling system that forgoes the external ducts or additional cooling fans typical in similar products. This autonomous design reduces heat which minimizes energy waste, ensuring peak operational efficiency.

Enhanced Control and Protection System

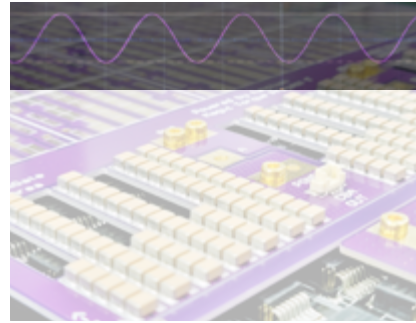
As in our G-15, the G-25 incorporates a Human-Machine Interface (HMI) alongside precise pressure and temperature sensors, Anti-Surge Control and PLC Multi-Mode Operation, rendering it a highly intelligent blower capable of autonomous functionality across diverse operational needs. Additionally, the G25 is equipped with an active bypass valve for smooth startups and a rapid pressure relief valve, providing a dual-layer hardware safeguard.

Power Mode

Flow rate Mode

SPA Mode

Pressure Mode



Cutting Edge Converter

The G25's in-house developed integrated inverter exemplifies superior efficiency, surpassing 98%, and achieves a power factor above 98.5%. This not only ensures exceptionally efficient electrical energy transmission and conversion but also reflects our commitment to delivering electrical power of the highest quality.



Proactive Surge Prevention Mechanism

The operation of the G-25 is perpetually monitored by an array of sensors, diligently tracking temperature, pressure, speed, electrical current, and voltage. This vigilant surveillance is crucial in preemptively preventing surge or choke events that could arise from sudden changes in operating conditions.



Flexible Control Modulation

The G25 facilitates a PLC Multi-mode Control system that allows users to tailor the operational mode to the desired power level, flow rate, or pressure. This can be easily managed via the intuitive touchscreen HMI or through an optional mobile phone app control. Additionally, the G-25's advanced system provides comprehensive monitoring and logging capabilities for operational data and machine health, ensuring optimal performance tracking.

Born to be Fatigueless



Advanced Air Foil Bearing Technology

The G25 utilizes air foil bearings, a design that negates the need for lubricating oil, functioning in a contactless manner, and removing mechanical friction, which collectively contributes to an extended equipment lifespan. Sprintex's patented manufacturing technique amplifies the air bearings' longevity, increasing their start-stop cycle capability, further elevating the product's performance and reliability.



Innovative Shaft Design

The G25 integrates a proprietary shaft design paired with a lightweight motor rotor, maintaining a total rotor weight, impeller included, at a mere 760 grams.

This carefully considered design substantially reduces stress on bearings, thereby ensuring superior system durability and longevity.

Superior Longevity

These unique product advantages endow the G25 with remarkable longevity, guaranteeing maintenance-free operation for up to 5 years.

Effortless Maintenance and Upgrades

1. Advanced Air Foil Bearing Technology

The filtration system can be easily maintained by pausing the filtration process and installing the new filter with a simple twist action.

2. Status Monitoring and Diagnostics

G25 Jet Blower Series monitors and calculates this electrical and mechanical status in real time. The software provides diagnostics functions for professional users to regularly monitor and optimise to the machine's health.

3. Continuous Software and System Enhancements

For software updates or advanced product upgrades, including transitioning to 5G capabilities, we recommend sending the machine back to Sprintex to ensure seamless and precise enhancements.

The Sprintex G25 Jet Blower features network connectivity that allows it to send real-time operational data directly to the Sprintex cloud platform. This connectivity enables comprehensive remote management, detailed analysis, and proactive troubleshooting, which facilitates the prompt resolution of any customer issues.



Sprintex **G25 Jet Blower Series**

with Smart Pulse Aeration (SPA™) Technology

Benefits of IoT Connectivity in Sprintex Jet Blowers



Optional Extended Warranty and Service Coverage

- G15 Blowers: Optional warranty extension from 12 to 36 months.
- G25 Blowers: Optional warranty extension from 24 to 48 months.
- Includes first service after 80,000 running hours (parts and labour) and automated performance monitoring.
- Available at an additional cost.

Enhanced Operational Efficiency

- Real-time energy efficiency scores to optimize energy consumption.
- Remote management for uninterrupted operations

Value-Added Services

- Proactive maintenance to prevent failures and extend equipment lifespan.
- Transparent third-party extended warranty service.

Real-Time Monitoring and Proactive Support

- Continuous data capture on inlet and outlet temperature, flow, pressure, and energy consumption.
- Cloud storage with web and smartphone access.
- Automated alerts for timely interventions

ESG Compliance

- Aeration is a significant energy draw in many processes. Our blowers significantly reduce energy consumption, supporting sustainability initiatives.
- Detailed sustainability reporting to support ESG goals.

IoT connectivity in Sprintex jet blowers ensures improved performance, reduced costs, increased reliability, and a positive environmental impact, making it a smart and valuable investment for all stakeholders. Optional extended warranty packages provide additional peace of mind and cost-saving benefits.



Jay Upton

Managing Director / CEO
of Sprintex

“Sprintex Ltd is a company with more than 40 years history as a professional manufacturer in the compressor industry.

Headquartered in Perth, Australia, the company operates wholly-owned subsidiaries in Malaysia, United States and China.

Sprintex’s products, including twin-screw compressors, centrifugal air compressors, electronic boosters, and more, have been applied across numerous industries. Praised by customers worldwide for decades, Sprintex has now brought its next generation technology to its G series Jet Blowers.

I’m confident that the Sprintex G series Jet Blower will be a game changer of the blower market, with its extraordinary energy-saving capabilities, remarkably compact size and weight, reduced noise, and extended durability.”

Sprintex Australia HQ

283 Rokeby Road
Subiaco, WA 6008
E: enquiries@sprintex.com.au
PH: +61 8 9262 7277

Sprintex USA Inc.

2265 Pontiac Road
Auburn Hills
MI 48326 USA
E: info@sprintexusa.com
PH: +1 855 591 2778

Sprintex Clean Air (Malaysia) Sdn. Bhd

No. 2, Jalan Peguam U1/25
Hicom-Glenmarie Industrial Park
40150 Shah Alam,
Selangor Malaysia
E: adzlan@sprintex.com.my
PH: +603 7803 1830

Sprintex Energy Technology (Suzhou) Co., Ltd

Building A6, 1 Xincheng Road,
Kunshan, Suzhou City, China
E: jeremy.lin@sprintex.com.cn
PH: +0086 18101876276

Maximize your cost savings using our Jet Blowers.



Get Smart About
Energy – Scan for
Your Savings.

LET'S TALK
we're here to guide you.

for more information visit
www.sprintex.com.au
www.smartaeration.au

