

Smart Pulse Aeration (SPA™) Technology





G15 Jet Blower Series

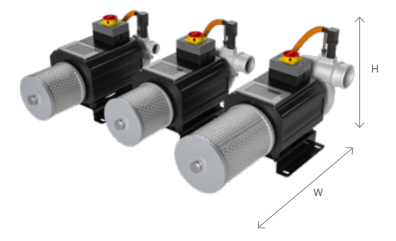
G15 - 4kW - 40kPa HIGH PRESSURE

G15 - 4kW - 30kPa HIGH FLOW

G15 - 7.5kW - 40kPa

G15-4kW-40kPa G15-4kW-30kPa G15-7.5kW-40kPa High Pressure High Flow

H 315 mm x W 493 mm H 319 mm x W 488 mm H 352 mm x W 601 mm



Smart Aeration Solutions Benefits

- Energy Efficiency: The G15 jet blower delivers over 50% energy savings vs existing industry blowers.
- Intelligent Control: Features an integrated touchscreen for autonomous, smart operation, enhancing system management and efficiency.
- Quiet Operation: Remarkably quiet, bid farewell to unberable noise & create a more pleasant work environment.
- **Durability and Easy-maintenance:** Offers and impressive **two year maintenance-free period**. Self-service in with a quick, 10-minute self service option available through the SAS maintenance kit.

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.



Wastewater Treatment



Fishery Aquaculture



Food and Pharmaceutical Industry



Textile Printing and Dyeing Industry



Yeast Fermentation Industry



Electronics Industry



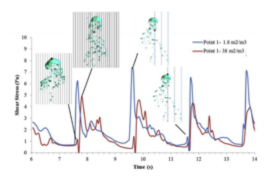
General clean air supply for productions

^{*}Multiple configurations available

Slash Energy Costs



Our G15 Jet Blower, with SPA Technology and a high-efficiency convertor, redefines industry standards, offering a 75% efficiency advantage over Roots Blowers and 100% over Side Channel Blowers. The G-series represent a blend of environmental foresight and pioneering design, subtly crafted to meet our vision for sustainability and innovation.



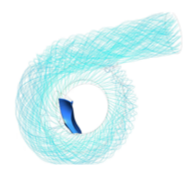
Smart Pulse Aeration Technology

Smart Pulse Aeration (SPA) Technology harnesses variable speed and precise flow rate control to generate intermittent bursts of fine bubbles. This method enhances Oxygen Transfer Rates while also achieving up to a 30% reduction in energy consumption for water aeration processes.



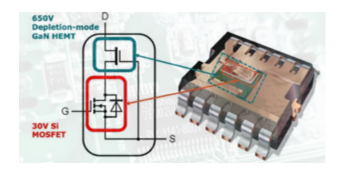
Patented Flat Wire Motor

Our patented flat wire motor utilizes cutting-edge electromagnetic technology to minimize stator heat loss, ensuring sustained motor performance with no derating over extended operational periods.



80,000 rpm Impeller

Our 80,000 rpm impeller has been rigorously optmized through simulation and validated by the UK's foremost fluid dynamics team. This innovation delivers a significant 10% boost in efficiency over conventional centrifugal impellers, with a peak isentropic efficiency surpassing 82%.



Cutting Edge Convertor

Our advanced true-sinewave convertor, powered by the latest high-frequency GaN power electronics, attains an efficiency exceeding 96% and a power factor beyond 98%, ensuring exceptional thermal management in every 500-microsecond cycle.

Intelligent Operation Mastery

The G15 is equipped with an integrated HMI, bolstered by pressure and temperature sensors, enabling sophisticated Anti-Surge Control and PLC Multi-Mode Operation. This integration elevates the blower to a new level of intelligence, allowing for automated operation and versatility across diverse operational requirements.



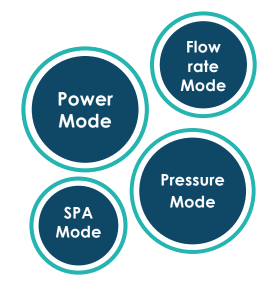
Surge Protection Monitoring

The operating of the jet blower is monitored at all times by temperature, pressure, speed, electrical current and voltage sensors, to prevent surge or choke events due to unexpected changes in operating conditions



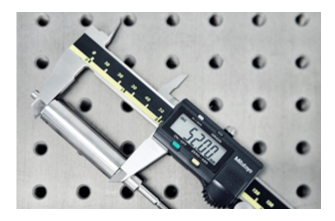
Adaptive Control Interface

The G15 offers a PLC Multi-mode Control system, granting users the flexibility to choose from various control modes to match the required power level, flow rate, or pressure. Accessible through a touch-screen HMI or an optional mobile phone remote control, this system also allows for vigilant monitoring and recording of operational data and the blower's health status.





Tough Little Guy



Innovative Shaft Design

G15 incorporates a proprietary shaft design and a lightweight motor rotor, with the total rotor weight (including the impeller) not exceeding 120 grams. This design is more bearing-friendly, ensuring enhanced system durability



Superior Durability through Specialized Coatings

Furthermore, we've applied a special coating treatment to the impeller to guarantee exceptional performance over many years of operation.

PCB protected with high spec conformal coatings



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 18,000 running hours (parts and labour)
 and automated performance monitoring.
- Available at an additional cost.



- 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

Enhanced Operational Efficiency

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

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.

Value-Added Services

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

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.



Operational Efficiency Comparison

Comparison	Side Channel Blower	Sprintex G15
Number of Blowers	1	1
Pressure (mbar)	250	250
Flow (m ³ /hr)	228	228
Operation Power (kW)	5.5	1.9
Total Power Consumption (kWh) per Year (8400hr)	46,200	15,960
Total Energy Cost (US\$0.18/kWh)	US\$8,316	US\$2,873
Total Cost Saving per Year (USD)	-	US\$5,443
Investment Payback Period	-	6 months







Sprintex G15

Traditional side flow blowers draw a significant share of monthly operational costs due to their substantial energy usage. Additionally, they necessitate regular lubrication and maintenance involving oil, leading to two extra recurring expenses.

The G-15 Jet Blower, on the other hand, is equipped with our latest technology. Its intelligent automation and superior airflow and pres-sure output enable savings of \$2,400 per unit each year, resulting in energy expenditure reductions of over 50%.

Case Study: Advancing Energy Efficiency and Environmental Care 9 Jiangsu, China

In an industry landscape where energy conservation and environmental care are paramount to competitiveness, businesses are actively adopting more sustainable solutions.

The G Series Jet Blower by Sprintex has become a sought-after choice for its notable efficiency and low maintenance demands. This commitment to sustainability is exemplified by an environmental firm in Jiangsu Province, China, which decided to upgrade its aging side flow blowers. Following a meticulous site analysis by Sprintex technical experts, the G15-4kW Jet Blower was selected as the superior energy-efficient replacement, reflecting the company's proactive approach to eco-friendly operations.







Jay UptonSprintex - Managing Director / CEO

"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

Suite 6, Level 1, 251 Adelaide Terrace, Perth WA 6000 PO Box 1491 West Perth WA 6872 jay.upton@sprintex.com.au

Sprintex USA Inc

4325 Giddings Road Auburn Hills MI 48326 USA 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 PH: +60 3 5882 2661

Sprintex Energy Technology (Suzhou) Co., Ltd

Building A6, 1 Xinsheng Road, Kunshan, Suzhou City, China PH: +0086 18101876276