



Sprintex Limited
ABN: 38 106 337 599

ASX: SIX

ASX RELEASE

26 February 2026

Sprintex Significantly Expands Indian Channel Network with 37 Euroteck Channel Partners

Highlights

- Euroteck has appointed 37 channel partners (sub-dealers and distributors) across India to provide regional sales, technical coverage and after-sales support
- Purchase order for 150 units of Sprintex's G15 Jet Blower received from Euroteck – Systems to be utilised as demonstration units by channel partners to fast track uptake
- Purchase order valued at US\$205,950 (AU\$289,785) – Pricing represents demonstration inventory and is not indicative of higher recurring unit pricing or near-term revenue
- Follows recent channel partner training sessions undertaken by Sprintex in Hyderabad, India
- Sessions allowed for technical training, live product demonstrations and application workshops, alongside a preliminary local assembly feasibility assessment
- 150 demonstration units to be deployed shortly, with anticipated commercial volumes expected to be materially higher as channel partners commence regional sales activities
- Local assembly to qualify for 'Product of India' status once annual volumes exceed 1,000 units per annum – unlocking considerable competitive advantage and supply chain optimisation
- Deposit US\$62,000 (AU\$87,238) due 27/2/26, balance payable by letter of credit at site FOB. Shipment expected in March 2026.

Sprintex Limited (ASX: SIX) ("Sprintex" or "the Company") is pleased to advise that it has considerably expanded its Indian market presence alongside exclusive distributor, Euroteck Environmental Private Limited ("Euroteck"), with the establishment of an extended national channel partner network to accelerate adoption of Sprintex's G15 Jet Blower technology across the region. The inception of the program includes a purchase order, valued at US\$205,950 (AU\$289,785) for 150 of the Company's G15 Jet Blowers which will be utilised for demonstration inventory with 37 channel partners, prior to potential uplift in commercial volumes at a higher recurring unit pricing.

India represents a major addressable market and highly diversified opportunity for clean-air and water treatment technologies, underpinning a significant near-term opportunity for Sprintex. Due to its geographic scale, industrial diversity and population size, the Company views India as comparable in complexity and opportunity to a continent rather than a single market.

Product positioning and market opportunity:

The G15 Jet Blower is Sprintex's compact, ultra-high-speed, oil-free centrifugal blower platform designed to replace conventional Roots (rotary lobe) and side channel blowers widely used throughout India's wastewater, aquaculture, industrial aeration and decentralised treatment markets.

¹Exchange rate of AUD to USD based on the Reserve Bank of Australia (RBA) rate on 25 Feb 2026 of: 1 AUD = 0.7107 USD

Key characteristics of the G15 platform include ultra-high rotational speed operation, integrated intelligent control, low acoustic output and extended maintenance-free operating periods. Together, these attributes enable materially lower lifecycle operating costs compared to legacy blower technologies.

India's installed base of low-pressure industrial blowers remains heavily weighted toward legacy Roots and side channel technologies. The Company believes this presents a significant long-term replacement and upgrade opportunity for high-efficiency centrifugal platforms such as the G15.



Image: Sprintex presenting to Euroteck's Channel Partners in Hyderabad, India

Demonstration program and near-term commercial outlook:

The initial order of 150 G15 Jet Blowers is intended solely for demonstration, trial and customer education purposes across Euroteck's 37 channel partners. These units will be deployed for site evaluations, performance benchmarking and technical demonstrations and are intended to accelerate customer adoption, while shortening sales cycles.

The order follows the Company's recent site visit to Hyderabad. During this visit, the Company undertook a series of structured technical training sessions, operational demonstrations and application-specific workshops alongside channel partners and selected end-users. These activities were designed to ensure consistent product positioning, correct installation practices and effective performance comparison against incumbent Roots and side channel technologies.

The Company expects that once channel partner activity transitions from demonstration to commercial deployment, regional unit volumes may increase materially over time, subject to successful demonstration outcomes and customer adoption.

Importantly, demonstration units are deployed to shorten customer validation cycles and de-risk adoption decisions, a critical requirement in large, conservative infrastructure markets such as India.

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Images: Euroteck Channel Partner technical training

Commercial strategy and private-label opportunities:

The current Indian demonstration program, valued at US\$205,950 (AU\$289,785), relates specifically to non-revenue demonstration units intended to accelerate adoption across a fragmented, continent-scale market.

Importantly, Sprintex continues to actively advance private-label and strategic partnership opportunities in other regions, where partners seek differentiated, high-efficiency aeration technology without developing proprietary platforms from first principles.

These discussions reflect increasing interest from established OEMs and integrators seeking to accelerate their own efficiency roadmaps without the time, capital, and risk required to develop comparable ultra-high-speed platforms internally.

The Company believes the G15's performance envelope and integrated architecture position it as a highly attractive private-label platform for established blower manufacturers and system integrators globally.

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Image: Euroteck Jadcherla, Telagana Factory

Local assembly considerations:

Subject to sustained order momentum from the Company's established partner network and annualised volumes exceeding 1,000 units, Sprintex will evaluate the commercial viability of local assembly to achieve 'Product of India' classification. The Company is confident that this classification will enhance competitiveness across government, municipal and industrial procurement tender programs while reducing delivery lead times and import duties.

Management commentary:

Sprintex CEO & Managing Director, Mr Jay Upton, said: *"This development marks a strategically important step in scaling our presence in what we view as one of the most significant long-term blower replacement markets globally. India is not a single market, it is effectively a continent-sized opportunity with diverse industrial, municipal and decentralised infrastructure needs. Establishing a 37-partner national channel network provides us with meaningful geographic coverage and on-the-ground technical capability from day one.*

The initial 150-unit order is demonstration inventory only. Its purpose is to accelerate customer education, performance benchmarking and adoption across a highly fragmented and traditionally conservative infrastructure market. We view this as foundational market seeding. Once validation is achieved at the regional level, commercial volumes have the potential to scale materially beyond demonstration stock.

Our recent visit to Hyderabad reinforced the strength of Euroteck's channel engagement and the level of interest in high-efficiency centrifugal alternatives to legacy Roots and side channel technologies. Importantly, the G15 platform addresses the core economic driver in India, which centres around energy cost reduction in continuous-duty applications. In markets where aeration systems operate 24/7, absorbed power reduction directly translates to operating margin improvement for customers.

We are approaching India with a structured, disciplined strategy. Demonstration first, validation second, scale thereafter. If annual volumes exceed 1,000 units, we will evaluate local assembly to qualify for 'Product of India' status, which would significantly enhance competitiveness in government and municipal tenders while improving supply chain efficiency.

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Beyond India, we are also seeing increasing global interest in the G15 platform from OEMs and system integrators exploring private-label and strategic supply arrangements. Our focus remains consistent: to deliver proven energy reduction, shorten customer validation cycles and convert demonstration into scalable, recurring commercial deployment.”

What is the Sprintex G15?

The Sprintex G15 is an ultra-high-speed, oil-free jet blower designed to replace legacy aeration technologies such as Roots blowers, side-channel (regenerative) blowers, and low-speed turbo blowers across wastewater, aquaculture and industrial aeration applications.

While traditional blowers rely on large, slow-rotating impellers and mechanical air displacement, the G15 uses a compact impeller driven by a permanent-magnet motor operating at up to ~80,000 rpm, combined with an integrated high-efficiency power converter and control system.

This architecture allows the G15 to deliver the same airflow and pressure as legacy technologies, but at significantly lower absorbed power.

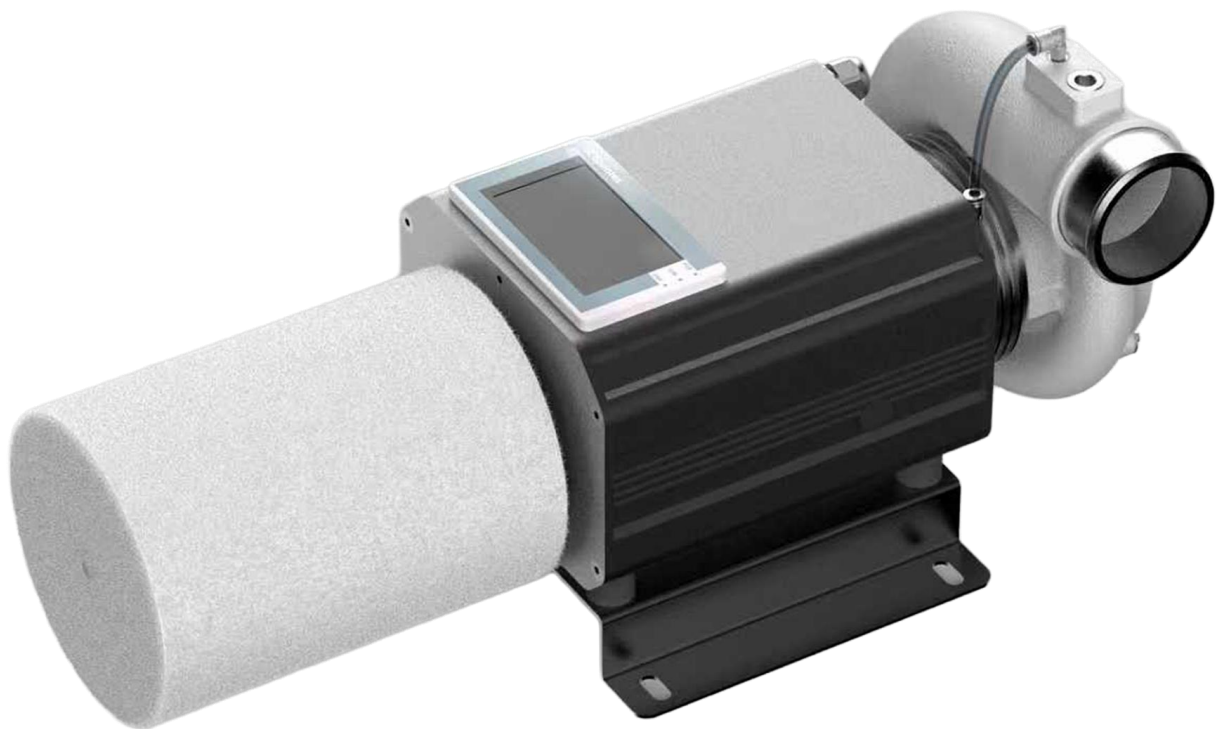


Image: 2026 Sprintex G15

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Image: 22kW side channel blowers replaced by 7.5kW Sprintex G15

Why is this different to legacy blower technology?

In aeration systems that operate continuously, absorbed power, not nameplate motor size, determines operating cost.

Legacy Roots and side-channel blowers were designed decades ago, before modern high-speed motors and digital power electronics existed. Even when fitted with external variable-speed drives, these machines remain constrained by:

- large rotating mass,
- inefficient air displacement,
- and aerodynamic losses that do not scale down efficiently at part load.

By contrast, the G15 is engineered so that:

- airflow, pressure and absorbed power scale together, and
- efficiency is achieved through physics and motor speed, not throttling, bypass air or bleed valves.

In practical terms, reductions in absorbed power translate directly into lower electricity bills in systems that operate 24 hours a day, 365 days a year.

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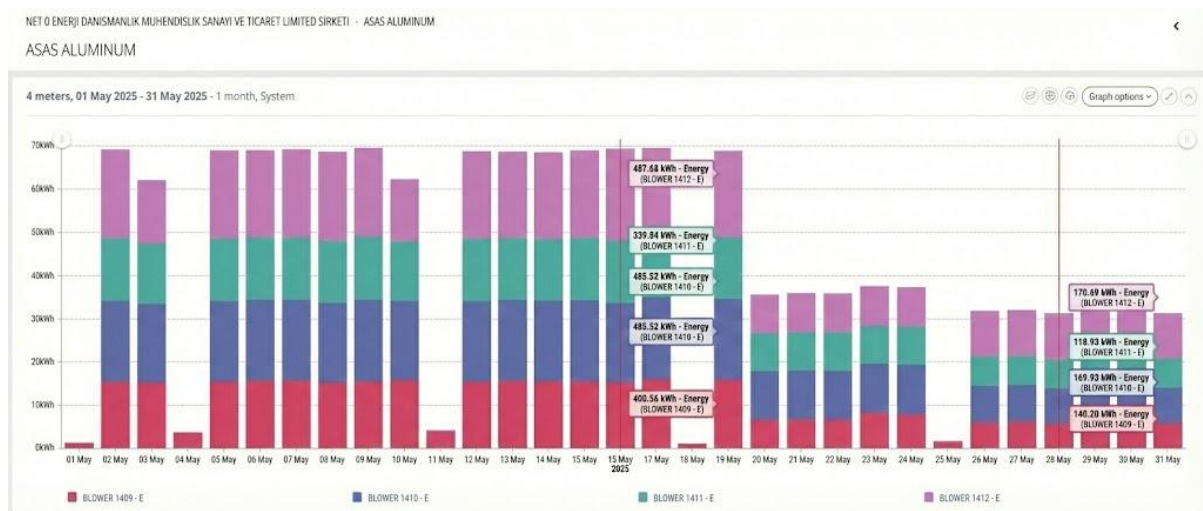
Image: Installed Sprintex G15 (left) compared to removed legacy Roots blower (right)

Proven performance in real operating environments:

Sprintex’s operational performance is not theoretical, it has been demonstrated with key industry partners and customer groups.

The following case studies reflect independently measured, in-field operating data rather than laboratory or theoretical performance claims:

- ASAŞ Aluminium (Türkiye)**
 Independent energy monitoring showed a 60–65% reduction in aeration energy consumption following replacement of multiple legacy blowers with Sprintex G15 units, delivering a ~12-month return on investment.



Graph: Measured energy consumption before and after installation of Sprintex G15 units at ASAŞ Aluminium, Türkiye (May 2025).

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- **SEA LIFE Sunshine Coast (Australia)**

A legacy side-channel blower drawing approximately 9.7 kW was replaced with a Sprintex G15 absorbing approximately 2.7 kW at the same duty point, while delivering improved airflow control under variable demand.

Parameter	Old Blower	New G15 Jet Blower
Power Consumption	9.7 kW (clamp meter tested)	2.7kW (Listed via internal control screen)
Runtime	24 hrs/day	24 hrs/day
Annual Runtime	8,760 hrs	8,760 hrs
Energy Used per Year	84,972 kWh	23,652 kWh
Electricity Rate	\$0.1353/kWh	\$0.1353/kWh
Annual Cost to Run	\$11,489 AUD	\$3,199 AUD
Annual Savings		\$8,290 AUD

Table: SEALIFE third party-verified power consumption data

These installations demonstrate that efficiency gains are achieved without compromising process control, reliability, or continuous-duty operation. Over the past 12 months, Sprintex has continued to refine the G15 platform, incorporating design and control enhancements derived from extended field operation. As a result, product reliability, uptime, and service performance have reached levels suitable for continuous-duty municipal and industrial deployment, supporting the Company’s expectation of accelerating commercial adoption.

This ASX announcement has been authorised for release by the Board of Sprintex Limited.

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About Sprintex:

Sprintex, established in Australia in 2003, is a prominent company specialising in the engineering, research, product development, and manufacturing of ultra high-speed electric motors and clean air compressors. The Company is dedicated to creating energy-efficient solutions for various applications, significantly impacting both industrial and automotive sectors. Sprintex’s innovation-driven approach has positioned it as a leader in the development of clean air technologies, continually advancing the standards in these industries.

In the industrial sector, Sprintex's G Series blowers are designed for high-speed air movement in wastewater treatment, aquaculture, paper milling, and pharmaceuticals, ensuring efficient and reliable performance. Additionally, Sprintex develops fuel cell compressors for clean energy applications, particularly in hydrogen and natural gas fuel cells, promoting sustainable energy solutions. In the automotive realm, the Company focuses on enhancing hybrid and petrol vehicles with high-speed electric motor-driven compressors, while its legacy in twin screw superchargers continues to influence modern advancements.

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**About Euroteck Environmental Pvt Ltd:**

Founded in 2005, Euroteck is a leading provider of wastewater treatment and aeration solutions in India. With extensive operations across major metropolitan regions including Hyderabad, Mumbai, Delhi, Bangalore and Pune, Euroteck supports the deployment, servicing and optimisation of thousands of wastewater systems nationwide.

Euroteck's IntelHydro™ AIoT platform enables real-time monitoring of energy consumption and operational performance, aligning closely with Sprintex's IoT-enabled blower technologies to enhance efficiency, predictive maintenance and system reliability. Euroteck's established infrastructure and technical capability position it as a strong partner for the deployment and upgrade of high-efficiency blower solutions across the Indian market.

Forward Looking Statements:

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets and expectations and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook', 'anticipate', 'project', 'target', 'potential', 'likely', 'believe', 'estimate', 'expect', 'intend', 'may', 'would', 'could', 'should', 'scheduled', 'will', 'plan', 'forecast', 'evolve' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the Company's actual results, level of activity, performance, or achievements to be materially different from those expressed or implied by such forward looking information.

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