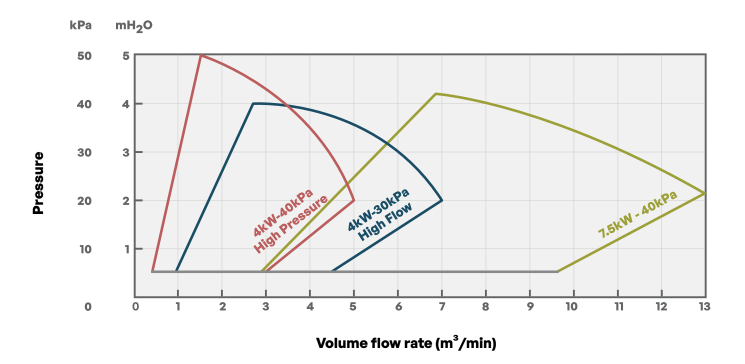
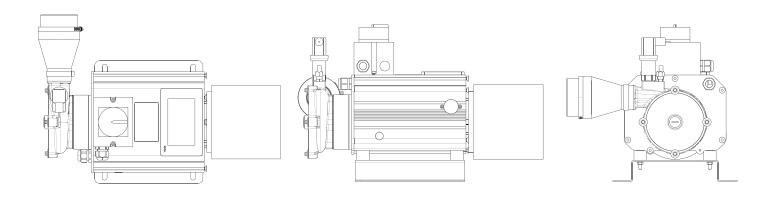
## **Technical Specification**

Model	Max. Pressure kPa gauge	Max. Flow Rate m³/min	Max. Flow Rate m³/h	Max. Speed rpm	Rated Power kW	Dimensions W x D x H mm	Compressed Air Connection • mm Hose Clamp	Max. Sound Pressure Level dB(A)	Mass kg
G15-4kW-40kPa High Pressure	50	4.7	282	80,000	4	596 x 346 x 318	39	71	11.2
G15-4kW-30kPa High Flow	40	6.8	408	80,000	4	604 x 268 x 355	58	72	12
G15-7.5kW-40kPa	40	12	720	80,000	7.5	604 x 268 x 355	65	74	19

## **Performance Range**



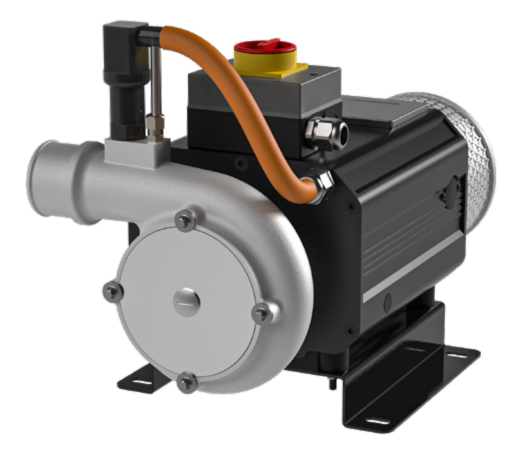
### **Views**



G15 Jet Blower Series www.smartaeration.au



Smart Pulse Aeration (SPA™) Technology



# Maximize your cost savings using our Jet Blowers.

### **Smart Aeration Solutions Benefits**

- Energy Efficiency: The G15 jet blower delivers up to 50% energy savings vs traditional 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.

#### **Sprintex Australia HQ**

Suite 6, Level 1, 251 Adelaide Terrace, Perth WA 6000 PH: +61 408 441 124

Email: jay.upton@sprintex.com.au jeremy.lin@sprintex.com.cn thomas@smartaeration.au Get Smart About Energy - Scan for Your Savings.



G15 Jet Blower Series www.smartaeration.au