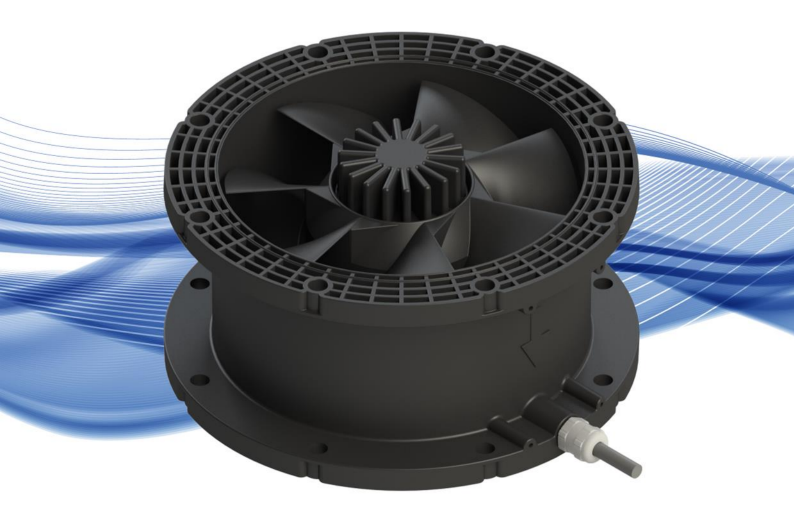


MagLev Fan Technology For Harshest Environments



BFS-i10

1150 Pa (4.6 inH₂O) 40 m³/min (1413 cfm) Max. Speed: 7400 rpm

No Bearings. No Seals. No Problems.

REVOLUTIONARY MAGLEV FAN

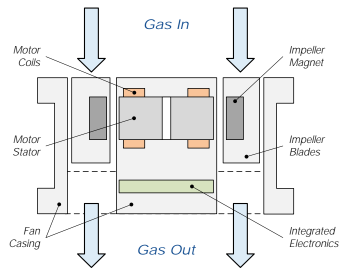


Figure 1: Schematic of the BFS-i10

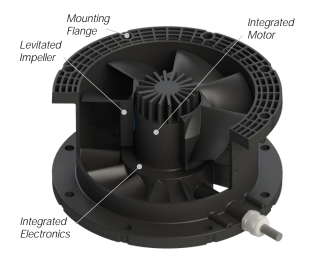


Figure 2: Components of the BFS-i10

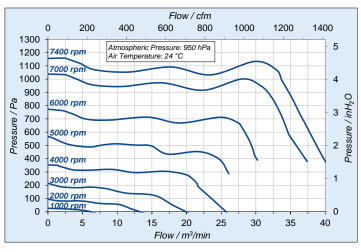


Figure 3: Pressure/flow curves (typical data for BFS-i10)

INTRODUCTION

Levitronix[®] has developed a revolutionary axial fan that has no bearings to wear out or seals to break down.

Based on the principles of magnetic levitation, the fan impeller is suspended and driven contact-free by the magnetic field of the bearingless motor (*Figure 1*).

Both impeller and casing are hermetically encapsulated in chemically resistant and electrically dissipative plastics (*Figure 2*), enabling safe operation in the harshest environments, including explosive atmospheres.

Flow rate, pressure and fan speed are precisely and quickly controlled by the integrated closed-loop controller, with PLC interface or RS485 bus with Modbus protocol.

BFS fans are an ultra-compact and power dense solution with minimal wiring requirements, thanks to high-speed operation and fully integrated motor and electronics.

SYSTEM BENEFITS

- Chemically resistant design for exposure to aggressive media.
- Certified for use in explosive atmospheres.
- Closed-loop flow or pressure control possible with additional sensor.
- Ultra-low particle generation and maintenance due to lack of bearings and dynamic seals.
- Hermetically sealed with single material in media contact - no safety or integrity concerns.
- Inline washdown with aggressive cleaning agents possible, e.g. to remove photo-resist deposits.
- Low vibration due to active unbalance compensation.

APPLICATIONS

- Exhaust control and boosting in semiconductor processing chambers and fabs.
- Gas flow control in coating and baking chambers.
- Flow control in ultra-pure environment.

INSTALLATION

The fans can be adapted to a wide variety of ducts. Multiple fans may be used in series to achieve higher pressure, or in parallel to achieve higher flow rate (*Figure 4*).

The interface panel *FIP-2.1* is available for easy wiring of multiple fans, for example:

- Individual control of up to four fans through a single power and fieldbus connection (*Figure 5*, left).
- Analog synchronization of two or more fans for parallel or serial operation (*Figure 5*, right).

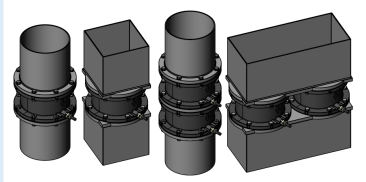


Figure 4: Example duct configurations

INTERFACES

Basic control is possible through the PLC interface:

- Speed control with one analog input.
- Closed loop process control with additional flow or pressure sensor on second analog input.
- Monitoring of actual speed or process value.

The RS485 bus offers full functionality including parameter logging, debugging and service, through one of the following means and for several fans at once (*Figure 6*):

- PC (Levitronix[®] Service Software).
- Handheld user panel LUI-B.1.
- Fieldbus (Modbus RTU protocol).

ATEX / IECEX RATING

The *BFS-i10.1* is ATEX / IECEx certified for installation in ATEX Zone 1 for gas or Zone 21 for dust. An Ex conform solution is needed for the motor cables to leave the ATEX area (e.g. a certified cable sealing, as in *Table 2, Pos. 10*).

Ex marking of fan:

€ € 1258 € 2503 € II 2G Ex h mb IIC T6 Gb II 2D Ex h mb IIC T85 °C Db

- Max. allowed gas temperature is 40°C.
- Gas group IIC with T6 rating: all gases are allowed.

System configurations with interfacing options and accessories are shown in *Figure 7* and *Figure 8*.

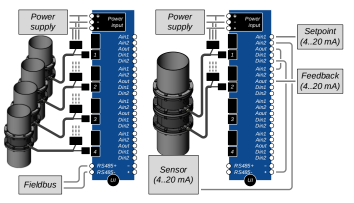


Figure 5: Example of interface panel setups

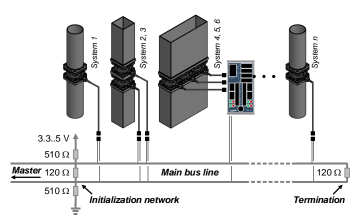


Figure 6: Multi-fan array on RS485 fieldbus

SYSTEM CONFIGURATIONS

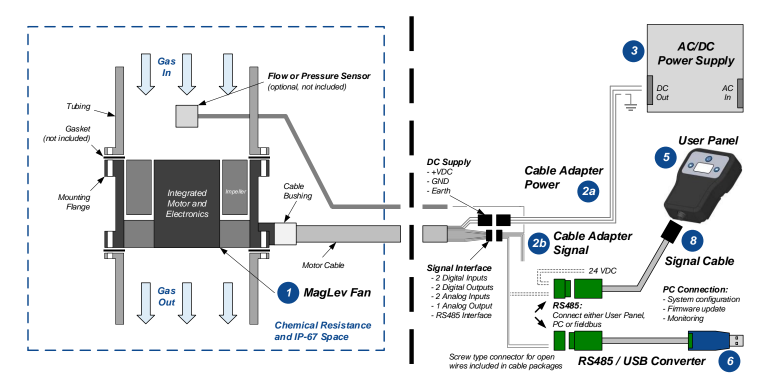


Figure 7: Standard system configuration (left) and possible connection with open wire adapter (right) Note: Connection options (right of dashed line) are interchangeable with Figure 8

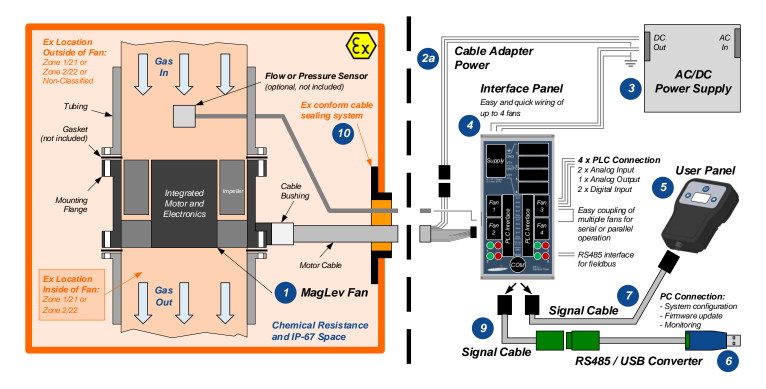


Figure 8: ATEX/IECEx system configuration (left) and possible connection with interface panel (right) Note: Connection options (right of dashed line) are interchangeable with Figure 7

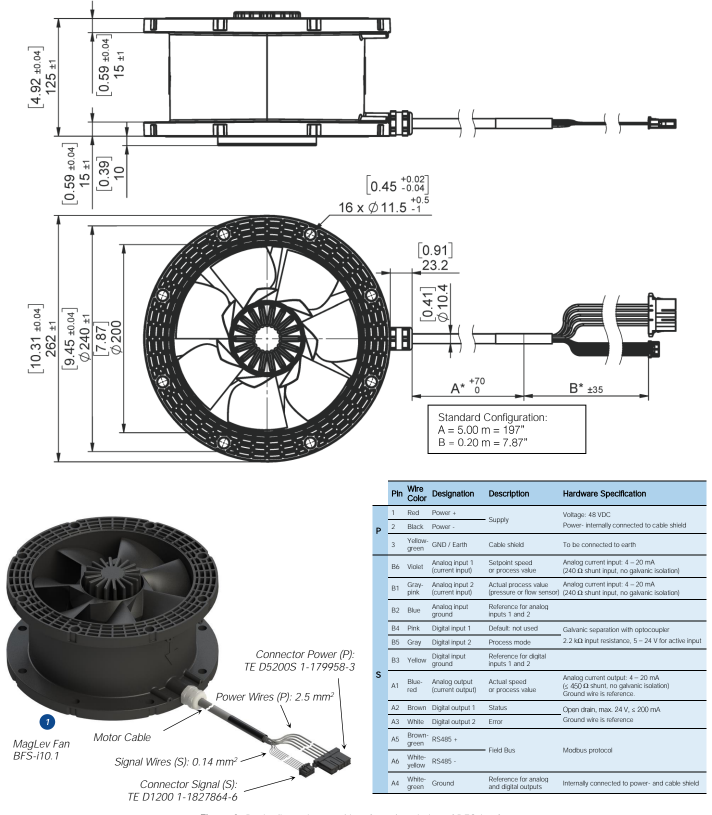


Figure 9: Basic dimensions and interface description of BFS-i10 fan Note: Non-tolerated dimensions are for reference only, dimensions in [inch] are rounded only

Pos.	Component	Article Name	Article #	Characteristics	Value / Feature
				Voltage, Power Input	48 V DC ±10%, 900 W (Option: 24 V DC ±5%, 150 W, with reduced max. speed of 4000 rpm)
				Max. Pressure, Max. Flow	1150 Pa (4.6 inH ₂ O), 40 m ³ /min (1413 cfm)
				Point of Max. Power	1070 Pa, 33 m³/min, 7400 rpm (optional 24 V supply voltage: 275 Pa, 20 m³/min, 4000 rpm)
				ATEX / IECEx Marking	Il 2G Ex h mb IIC T6 Gb Il 2D Ex h mb IIC T8 °C Db
					Ambient and gas temperature range 0 to 40 °C
				IP Rating	IP67
1	Bearingless Fan (ATEX / IECEx)	BFS-i10.1	100-10207	Electrical Interfaces	PLC with 2 analog inputs 4-20 mA 1 analog output 4-20 mA 2 digital inputs 0-24 V (optocoupler) 2 digital outputs 0-24 V/ 100 mA (open drain)
					RS485 interface, Modbus protocol (extended control or service through fieldbus or Levitronix® Service Software).
				Standard Firmware	V4.48 (with maximum rotational speed 7400 rpm)
				Mechanical Interface	Flange on both motor sides with mounting holes 8 x Ø 11 mm on diameter 240 mm. Flange inside Ø 200 mm, outside Ø 262 mm
				Cable Length	5 m + 0.2 m wires with TE connectors for power and PLC signals
				Materials	Polypropylene, electrically conductive, flame retardant Cable: PVC jacket, PVDF bushing
				Weight	4.5 kg, 10 lb

Table 1: Specification of standard configuration

Pos.	Component	Article Name	Article #	Characteristics	Value / Feature
	Cable Adapter Power, Open Wires with TE Connector	ICP-6.1-03 (0.3 m)	190-10499	Connector	TE Connectivity D 5200S 1-353047-3
2a				Wires	3 x 12 AWG (3.3 mm ²) with wire end sleeves, PVC insulated
	Cable Adapter Signals, Open Wires	ICS-5.1-03 (0.3m) ICS-5.1-15 (1.5 m)	190-10464 190-10491	Connector	TE Connectivity D 1200 1-1903131-6
2b	with TE Connector			Wires	12 x 0.14 mm², wire end sleeves on RS485 bus relevant wires, PVC insulated
	Compatible AC/DC Power Supply	HPRG-1000-48 ⁷	To be ordered at Mean Well	Voltage Input / Output	85 – 264 VAC (automatic detection) / 48 V DC
3				Power Output	1008 W
				Certification / Standards	CB, UL, CSA
4	Interface Panel	FIP-2.1	100-91659	Structure/Design	 DIN-rail mountable PCB with connectors for: 4 x Signal for BFS-i10 fans (TE Connectivity 1-1827875-6) 1 x Power supply connector (Wago 2624-3105) 22 x PLC push-in (analog/digital inputs/outputs, RS485) 1 x Circular COM for LUI-B.1 or RS485 to USB Converter
				Purpose	Easy wiring of PLC signals for up to four BFS-i10 fans
	User Panel	LUI-B.1-06	100-30549	Interface / IP Rating	RS485 / IP65
5				Standard Firmware	A8.00
				Purpose	Control of fan via handheld device
6	RS485 to USB Adaptor-TR Isolated	YN-485I-TR	100-30392	Structure/Design	USB connector (A) with termination resistor and cable (2 m) with connector pair (B and C) for external RS485 wire connection. Magnetically isolated. Included is a USB space saver cable (D)
				Purpose	Control or service of fan via USB port of a PC with Levitronix® Service Software
7	IP Cable Signal 6 Wires	ICS-1.1-10 (1 m) ICS-1.1-30 (3 m)	190-10344 190-10345	Specifications	PVC jacket, connectors: circular to circular type
/				Purpose	Connection of user panel (LUI-B.1) to interface panel (FIP-2.1)
8	IP Cable Signal 6 Wires	ICS-1.2-10 (1 m) ICS-1.2-50 (5 m)	190-10440 190-10346	Specifications	PVC jacket, connectors: circular type to screw type
0				Purpose	Connection of user panel (LUI-B.1) to adapter cable (ICH-5.1) and supply power
9	IP Cable Signal 6 Wires	ICS-1.3-50 (5 m)	190-10389	Specifications	PVC jacket, connectors: circular type to screw type
,				Purpose	Connection of interface panel (FIP-2.1) to USB adapter (YN-485I-TR)
10	ATEX Cable Sealing System	ACS-A.1 (Roxtec)	100-90292	Materials	Sleeve (A) and Gasket (B): Stainless Steel, EPDM Frame(C) and 2x Cable Module (D): Roxylon (EPDM Rubber)
				Note	Lubricant (E) and measurement plates (F) are included

 Table 2: Specification of standard accessories

 Note 1: See user manual for other compatible power supplies

COMPONENTS



Figure 10: Standard fan



Figure 11: Accessories

Levitronix® is the world-wide leader in magnetically levitated bearingless motor technology. *Levitronix®* was the first company to introduce bearingless motor technology to the Semiconductor, Medical and Life Science markets. The company is ISO 9001 certified. Production and quality control facilities are located in Switzerland. In addition, *Levitronix®* is committed to bring other highly innovative products like the *LEVIFLOW®* flowmeter series to the market.



Headquarter and European Contact

Levitronix GmbH Bändliweg 30 CH-8048 Zurich Switzerland

Phone: +41 44 974 4000 E-Mail: <u>salesEurope@levitronix.com</u>

US Contact

Levitronix Technologies LLC 10 Speen Street, Suite 102 Framingham, Massachusetts 01701 USA

Phone: +1 508 861 3800 E-Mail: <u>salesUS@levitronix.com</u>

Japan Contact

Levitronix Japan K.K. Wing Eight 5floor, 4-16-4 Asakusabashi, Taito-ku Tokyo, 111-0053 Japan

Phone: +81 3 5823 4193 E-Mail: salesJapan@levitronix.com

Taiwan Contact

Levitronix Taiwan 5F, No. 251, Dong Sec. 1, Guangming 6th Rd., Chu Pei City, Hsin-Chu 302, Taiwan, R.O.C.

Phone: +886 3 657 6209 E-Mail: <u>salesAsia@levitronix.com</u>