

FLOCELL XFM 1200 FILTERS

INSTALLATION & OPERATING MANUAL TERMS & CONDITIONS



PLEASE READ INSTRUCTIONS THOROUGHLY BEFORE INSTALLATION AND COMMISSIONING



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Operations Manual.

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1. Introduction

Flocell XFM filters are high performance, high-capacity filtration units designed to capture large quantities of suspended particles and are not subject to the typical restrictions of particulate filters.

a. Low cleaning frequency

Due to much higher retention capacity, cleaning cycles are far less frequent than with other technologies therefore increasing operational efficiency.

b. No hydraulic pressure loss

XFM Filters do not suffer significant hydraulic loss and will continue to filter at low head until they reach retention capacity and require cleaning.

XFM filters can work under a gravity supply assuming the outlet line will run down the head gradient.

c. Low operating costs

XFM filters offer significantly lower operating costs due to reduced power and water usage. While they are not typically designed for absolute single-pass filtration, they operate by continuously removing a portion of the particles present in the water. In applications where single-pass filtration is required, multiple filters can be installed in series or parallel. Alternatively, a screened balancing tank or sump positioned after the filter allows for continuous filtration of the water body.

d. Low water use and air-cleaning

XFM filters are cleaned through a brief air sparging process, after which a single volume of concentrated filtrate is discharged as waste once the units have been isolated. To remove sludge from the filter, either a pumped or gravity-driven system is required.





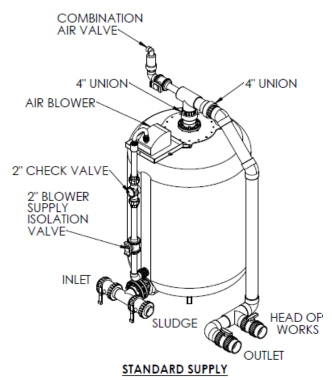






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2. Standard Supply



Inlet and sludge connections are 3". Outlet and head of works connections are 4".

Standard Supplied Items

The following items are supplied as standard with the Flocell XFM 1200 Filter:

Item	Description
Flocell XFM 1200 Filter	Primary filtration unit constructed from HDPE for suspended solids
	removal
1000 litres XFM Fines	High-efficiency mechanical media for optimal filtration performance
Media	
Pipework and Ball Valves	As supplied (includes inlet, sludge, outlet, and head of works
	pipework and ball valves – see GA notes)
Air Delivery Manifold	For distribution of air during media cleaning cycles
2" Airline with Non-Return	Airline assembly for air injection during backwash
Valve	
Genesis 1200W Blower	Air blower for media agitation during cleaning cycles
(G120-2NN-S)	
2" Airline Isolation Valve	Valve for controlling airflow to the filter during cleaning









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Note: All pipework and associated components—including inlet, sludge, outlet, and head of works ball valves—are supplied loose. It is the responsibility of the end user to assemble, position, glue, and connect these components on-site according to installation requirements. Additional installation materials (e.g. pipework and fittings) need to be provided by the customer.

Customer Connection Details

The following are the pipework connections the customer will need to connect to on-site:

Connection	Size	Туре
Inlet	3"	Plain End (for solvent weld or flanged connection)
Sludge Drain	3"	Plain End (for solvent weld or flanged connection)
Outlet	4"	Plain End (for solvent weld or flanged connection)
Head of Works Return	4"	Plain End (for solvent weld or flanged connection)

3. Specifications & Flow Rates

XFM 1200	METRIC	IMPERIAL
Filter Diameter	1200 mm	48"
Filtration Area	1.13 m²	12.1 ft²
Connection	90 mm	3"
Max Operating Pressure	2 bar	29 psi
Optimal Flow Rate	20 m³/hr	73.3 Imperial GPM / 88 US GPM
Media Quantity	1000 litres	35.3 ft³

⚠ Most of the problems associated with operation are caused by either incorrect pump selection which causes particle shear or incorrect cleaning. Care should be taken to evaluate critical elements of operational design to achieve optimal results.



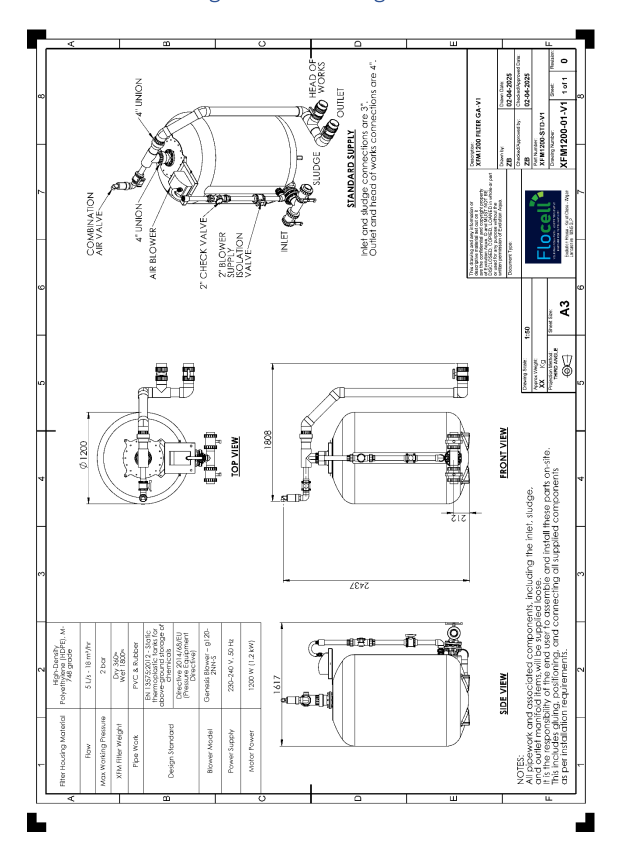






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4. General Arrangement Drawing







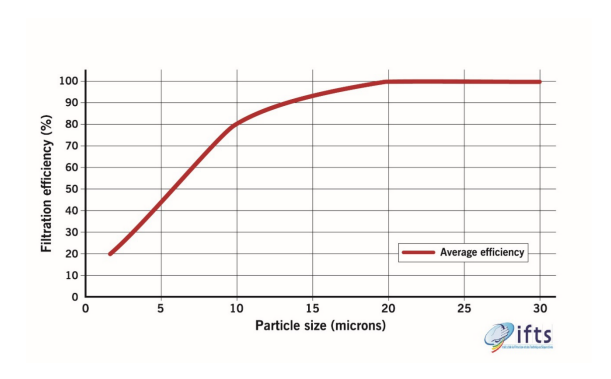




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5. Media

Flocell XFM filters use a proprietary open-cell media that has been optimised for fine particle mechanical filtration.



The graph above shows expected performance as a function of the particles present, this can be used for mass balance calculations with the appropriate gravimetric test results to optimise cleaning frequency.

The XFM filter uses structured HDPE media designed to remove suspended solids typically in the 1–1,000-micron range, depending on influent characteristics, media condition, and flow rate. The system is not designed to remove gross solids or fine colloidal particles.

Gross Solids – Definition & Handling

Gross solids refer to larger, non-suspended solids typically greater than 1–2 mm in diameter, which may include:

- Leaves, stones, large organic debris
- Fibre clumps, grit, or plastics
- Any material too large to flow freely through the filter's inlet screen.

Such solids can cause:

- Blockages at the inlet
- Damage to internal components
- Reduced filtration efficiency





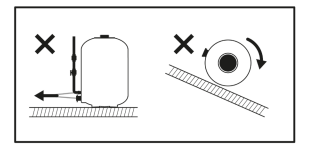


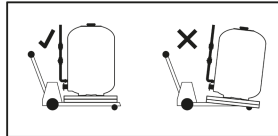


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6. XFM Filter Installation

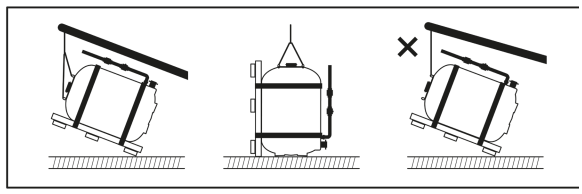
NOTE: Filters are delivered conveniently packed and due to their weight, size and difficulties arising in placing them, we recommend that their handling and movement be done with mechanical apparatus (forklifts, cranes, etc.).





WARNING: NEVER DRAG A FILTER OR ROLL A FILTER

USE AN APPROPRIATE FORKLIFT TO MOVE A FILTER



USE ELEVATION RINGS TO PLACE THE FILTER DELIVERED IN AN HORIZONTAL POSITION TO VERTICAL POSITION

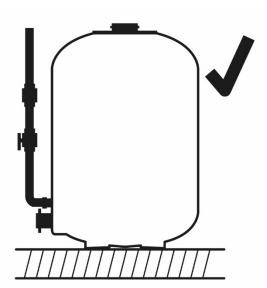


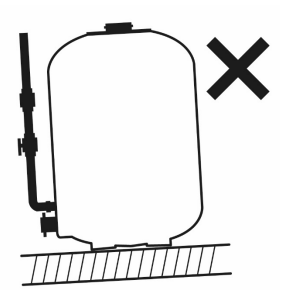






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XFM filters should be installed as close as possible to the inlet supply and preferably at a level of 0.50 metres below the surface of the water in and settlement vessel or sump. Make sure there is accessible drainage for filter overflow.

The filter must be installed on a flat, level base, on firm ground or equivalent. Ensure the ground will not subside and strain pipework. We recommend using a flat solid concrete surface as a base large enough for the filter to be installed.

Under normal operating conditions the filter will not clog or block, but care must be taken to ensure no gross solids are admitted to the unit. In situations where this may occur it is vital to install the system so that water flow can be reversed to clear any potential blockage and allow for normal operations to continue.



It is imperative that inlet pressure does not exceed 2bar or damage may occur to the filter



In situations where no gravity supply (or waste) is possible, pumps must be installed for both inlet supply and waste filtrate removal.

Pump selection should be considered carefully as high-speed impeller pumps will degrade larger particles thus decreasing operational efficiency. As XFM filters do not suffer any hydraulic pressure increase a high-volume pump should be used in conjunction with a current inverter so flow rates can be adjusted accordingly and power use optimised.









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7. Operational design



Flocell XFM filters are not designed to filter gross solids, and it is paramount that a pre-filter screen is present in any situation where this may occur.



- **Power Isolation:** Before performing maintenance on the filter or valves, ensure that the **pump (if installed) is switched off** and the filter is fully **depressurised**. For additional safety, disconnect the pump and any electrical installations from the power supply.
- **Pressure Limitation:** Never connect the filter directly to a pressurised water supply, as mains water pressure may exceed the filter's maximum operating pressure.
- **Sealing Components:** The filter connections use **O-rings**, eliminating the need to overtighten nuts or bolts. Over-tightening may damage the seals and components.
- **Chemical Exposure:** Avoid cleaning plastic parts with solvents, as they may degrade or weaken the material.
- Child Safety: Keep children away from the filter to prevent accidental operation or injury.
- **Cold Weather Protection:** Protect the filter from freezing conditions, as ice expansion may cause structural damage.
- Installation Environment: Install the filter in a well-ventilated area with proper drainage.
 The filter should be positioned as close as possible to the water source and below the water level to reduce the risk of airlocks and vacuum formation.

The Flocell XFM 1200 Filter requires three main connections to function properly:

a. Main Connection Points

Connection Location	Function	
Lower 3" / 90mm Connection	INLET and WASTE	
Upper 4" / 110mm Connection	OUTLET and Head of Works	

Note:

The **Head of Works return line** is optional and depends on site requirements. After cleaning, a short carryover of residual dirty water may pass through the system before normal filtration resumes. During this initial phase, the flow can be directed to Head of Works. Refer to the **operational modes** in the next section for full details.









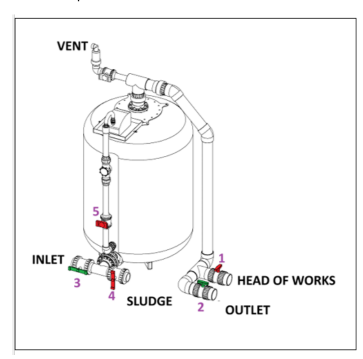
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8. Operational Modes

The Flocell XFM 1200 Filter operates using an up-flow filtration system:

b. Filtration Mode:

- 1. Inlet: Water enters the filter through the lower tank connection (INLET valve open, SLUDGE valve closed).
- 2. **Filtration:** Water flows **upward** through the **floating media pack**, where suspended solids are captured.
- 3. **Outlet:** Clean, filtered water exits via the **foot valve** located below the **upper tank** connection.
- 4. **System Monitoring:** The **VENT valve** can be open or closed, depending on system requirements.



Head of Works Valve (1)

Outlet Valve (2)

Inlet Valve (3)

Sludge Valve (4)

Air Delivery Valve (5)

- Closed

Closed

Incoming water enters through the Inlet (3), flows upward through the filter, and then exits via the Outlet (2).

The Inlet (3) and Outlet (2) valves are open, while the Air Delivery Valve (5), Sludge Valve (4), and Head of Works Valve (1) are closed.









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c. Cleaning Procedures

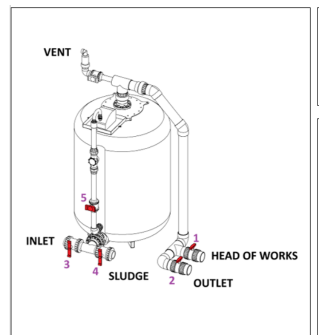
Single Filter Cleaning Process

I. Step 1: Preparation



Care should be taken to ensure combination air valve is unobstructed to allow media to freely circulate during cleaning and to prevent pressure increase





Head of Works Valve (1)

Outlet Valve (2)

Inlet Valve (3)

Sludge Valve (4)

Air Delivery Valve (5)

- Closed

Closed

To isolate the unit, first turn off the feed pump. Next, close the valves in the following order: Inlet Valve (3), Outlet Valve (2), Head of Works Valve (1), and Air Delivery Valve (5) to fully isolate the system.

Then, open the Sludge Valve (4) for approximately ten seconds to allow the system to depressurise. A small volume of water will be released, alleviating system pressure and creating a headspace.

After this, close the Sludge Valve (4) to complete the process.



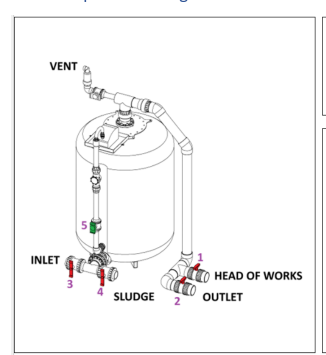






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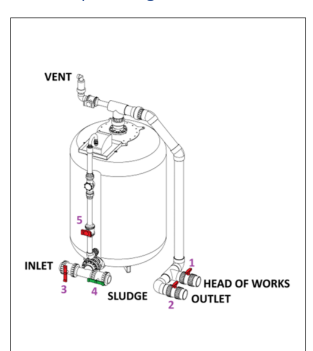
II. Step 2: Media Agitation



Activate the **blower** and **open the Air Delivery Valve (5)**. The filter will shake as the air agitates the media pack.

After 10 minutes, close the Air Delivery Valve (5) and stop the blower to complete the process.

III. Step 3: Sludge Removal



Head of Works Valve (1)

Outlet Valve (2)

Inlet Valve (3)

Sludge Valve (4)

Air Delivery Valve (5)

- Closed

Open

Closed

Open the **Sludge Valve (4)** and allow the filter to drain until no sludge is coming out.

Once the sludge flow stops, close the Sludge Valve (4) to complete the process.



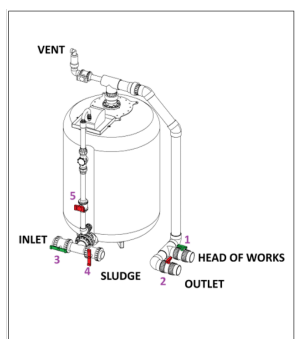






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d. Refill on Head of Works Bypass Mode



Head of Works Valve (1)	-	Open
Outlet Valve (2)	-	Closed
Inlet Valve (3)	-	Open
Sludge Valve (4)	-	Closed
Air Delivery Valve (5)	-	Closed

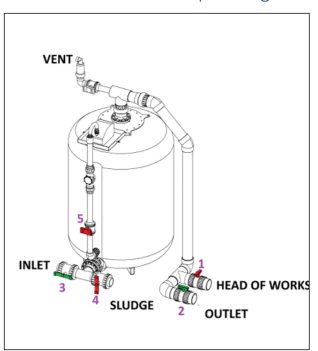
Open the **Head of Works Valve (1)** and **Inlet Valve (3)**.

Start the **feed pump**, allowing the filter to refill. Any carryover will be diverted to the **Head of Works line**.

Allow the carryover to clear, which typically takes around **10 minutes** to achieve optimal outlet quality.

Note: Ensure sufficient time for the filter to fill before assessing water quality.

e. Return to Operating Mode



Head of Works Valve (1)

Outlet Valve (2)

Inlet Valve (3)

Sludge Valve (4)

Air Delivery Valve (5)

- Closed

Once the carryover has cleared, **open the Outlet** Valve (2) first before closing the Head of Works Valve (1) to prevent inadvertently pressurising the unit and ensure a smooth transition back to normal operating mode.

Verify that the **Air Delivery Valve (5)** and **Sludge Valve (4)** are **closed** to complete the process.

Multiple Filters in Parallel

With multiple filters connected, single control valves may be utilised, or the system can be valved to clean filters independently depending on operational requirements.









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9. Maximising efficiency / performance

As all installations are different, cleaning frequency will need to be determined to limit cleaning when necessary.

In single and parallel installations, it may be optimal to run more than one cleaning cycle to prevent carry-over of dirty water transferred to the top of the filter during air sparging, but it is unlikely that more than 2 cleaning cycles will be needed in even the most loaded systems.

It is quite normal for some solids to appear in the outlet immediately after cleaning. This occurs as diluted material becomes trapped during cleaning. It will clear after a few minutes of filtering.









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10. Troubleshooting

The following table outlines common issues, potential causes, and corrective actions for the Flocell XFM 1200 Filter:

Issue	Possible Cause	Solution
No inlet flow	Inlet valve closed	Check that the inlet valve is fully open
	Outlet valve closed	Ensure the outlet valve is open
	Pump not running (if	Verify pump operation if a pumped supply
	pump-fed)	is used
No outlet flow	Outlet valve closed	Open the outlet valve
	Inlet valve closed	Ensure the inlet valve is open
	Insufficient water in filter	Open the overflow vent valve to release trapped air
Low inlet flow	Pump not running (if pump-fed)	Ensure the inlet pump is running
	Obstruction in balancing	Check for blockages in the balancing tank
1	tank (if applicable)	outlet
Low outlet flow	Outlet valve partially closed	Fully open the outlet valve
	Air trapped inside filter	Open the vent valve to remove trapped air
Dirty outlet water	Filter requires cleaning	Perform a cleaning cycle as outlined in the Cleaning Procedures section
No air delivery during cleaning	Air delivery valves closed	Ensure all air delivery valves are open
<u> </u>	Combination air valve –	Open the isolation valve to the
	isolation valve closed	combination air valve, to allow air to circulate.
	Blower not operating	Confirm the blower is powered on and functioning correctly
No media movement	Insufficient air space in	Reduce water level by sending some water
during cleaning	filter	to waste, then restart air supply
	Overflow vent valve	Ensure the overflow vent valve or
	blocked	Combination Air Valve is clear and
		functional
Unable to empty filter post-cleaning	Waste valve closed	Open the waste valve fully
	Combination air valve –	Open the isolation valve to the
	isolation valve closed	combination air valve to allow air entry
	Outlet pump not running (if applicable)	Ensure the outlet pump is operational

By following these troubleshooting steps, most operational issues with the Flocell XFM 1200 Filter can be resolved efficiently.









11. Spare Parts & Maintenance Checklist

Recommended Spare Parts

Part Description	Recommended Qty
XFM Fines Media	As required
Combination Air Valve	1 spare
Sludge Drain Valve	1 spare
Inlet/Outlet Ball Valves	2-3 spares
O-Ring Seals for Pipe Connections	1 set
Airline Isolation Valve	1 spare
Non-Return Valve (Airline)	1 spare
Vent Valve Assembly	1 spare

12. Maintenance Checklist

Maintenance Task	Frequency	Notes
Check all valve function and seals	Monthly	Lubricate O-rings if necessary
Test air blower function	Monthly	Check airflow and motor condition
Clean air valve and airline	Quarterly	Prevent clogging or moisture buildup
Flush sludge line to prevent sediment buildup	Monthly	Especially important in high loading
Check for any leaks or pressure surges	Monthly	Resolve immediately
General system inspection and retightening	Bi-monthly	Especially after first installation









13. Quick Reference – Do's and Don'ts Table

✓ Do's	X Don'ts
Install on a solid, level base	X Don't exceed 2 bar inlet pressure
✓ Use pre-filter for gross solids	➤ Don't connect directly to unregulated mains pressure
	X Don't overtighten pipe connections
Keep the vent valve clear and operational	X Don't allow freezing water inside the filter
Perform regular inspections and maintenance	X Don't clean plastic parts with harsh solvents
✓ Allow air sparging before sludge removal	X Don't operate blower while valves are closed
Reduce water level before cleaning cycles	➤ Don't operate without draining capacity or overflow path





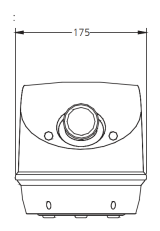


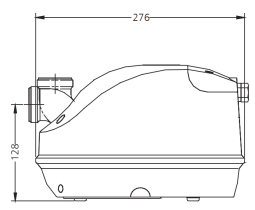


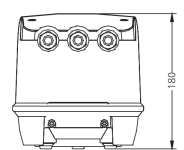
14. Appendices

a. Blower Technical specifications and Operation and Maintenance Details

Supplied Model: Genesis 1200W Blower (G120-2NN-S)







Dimensions in mm









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Genesis Blower

Note

The standard version of the Genesis air blower is constructed for use on whirlpools, spas and similar applications for private use only. The Genesis air blower is not constructed for use together with a separate portable mat and must never be used as a portable unit.

Dry-out functions

The blower has manual and automatic dry-out functions which are controlled by a timer.

- Manual function:
 - When the blower has been switched off after a bath, it will remain switched off for 30 minutes and then a 5-minute dry-out will start.
- Automatic function:

When the blower has been running for 30 minutes, it will be switched off automatically. The blower will remain switched off for 30 minutes and then a 5-minute dry-out will start.

This function is only integrated in the following types of blower: 3-speed, pneumatic switch 3-speed, pneumatic switch with heater Variable speed

Variable speed with heater

Location

The Genesis air blower must be mounted in a suitable place which does not allow accessibility without use of a tool and is protected from flooding. It must also be placed in a well-ventilated location, but avoid cold air intake as this will cause a cold air injection into the whirlpool or spa.

Installation

The blower is suitable for mounting below whirlpools and spas. It must be secured to the installation place by means of three screws fitted through the three rubber feet of the blower. The bottom of the blower can be opened by loosening the two screws located under the blower label at the back. The blower should not be accessible to people using the whirlpool or spa. Water flowing back from the whirlpool or spa must not come into contact with the blower. To ensure this, we recommend that the pipe or hose system be laid so that a double air loop and one check valve, or two check valves, are fitted above the maximum water level. The pipe/hose system must be securely fixed to the blower's outlet. If the blower is a heated version, bear in mind that the heater will switch off automatically if the air temperature rises above approx. 50°C (*). For pneumatically controlled air blowers, flexible piping with an internal diameter of 3 mm. must be fitted to the air switch which is located at the back of the blower.

(*) Remark EN 60335-2-60 (excerpt): 11.8: Supplement: When a heating element is built into the device, the water temperature of the bathing water should not exceed 50°Cat the inlet.





Warning

It is essential that the pipe or hose system always has a double air loop and one check valve, or two check valves, fitted above the maximum water level.









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Genesis Blower

Electrical installation

Note: All electrical work must be carried out by a qualified electrician according to national wiring rules.

Electrical installations should not be done until the blower is completely installed in its location.

Check the main voltage before connecting the blower.

The blower is fitted with an electrical supply cord which is in compliance with European standards EN60335-2-60 and has the following wire-colour coding:

CLASS |

Earth: Yellow and Green Earth: Without earth cable

Neutral: Blue Neutral: Blue Live: Brown Live: Brown

The installation of the whole system must be done using a fixed wiring switch that has a contact separation of at least 3 mm. in each pole. If the single-speed blower is fitted to an external variable speed control box, the blower must run at high speed for at least 5 seconds.

Note: If the thermal protection for the air-blower motor is activated, the blower will not restart until power from the system has been cut off and switched on again AFTER the blower has cooled to room temperature.

Maintenance

No special maintenance is required for the blower although the intake filter can be cleaned by dismantling the base of the blower: to do this, remove the two screws at the back of the blower. The ozone-generated version of the air blower is in accordance with the COSHH regulations EH38 Ozone: health hazards and precautionary measures.

If the power-supply cord is damaged, it must only be replaced by the manufacturer, service agent or a similar qualified agent in order to avoid damage.

Note

Please see the touchpad manual for wire information.







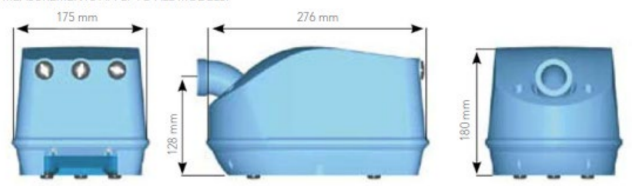


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GenesisBlower

A unique combination of standard and sophisticated features. The extensive Genesis range enables you to find the ideal blower for exactly your application. Development focus on design, function and continuous improvement provides you with "state of the art" sales arguments for your final product. Unique performance levels, quiet running, multiple features and reliability. All blowers mentioned are single packed but are also available in bulk (64 blowers per pallet). The Genesis blowers are manufactured according to European norms EN60335-1 with focus on EN60335-2-60 where relevant.

MEASUREMENTS APPLY TO ALL MODELS.



Features

FEATUR	ES %
NN	Electronic an/off blower
AN	Pneumatic on/off blower
HN	Electronic on/off blower with built-in heating element to reduce cold air in upstart
AH	Pneumatic on/off blower with built-in heating element to reduce cold air in upstart
VN	Electronic variable speed blower. With variable massage mode and automatic dry-out of air system. To be used with special touch UK01658A connected directly to the blower. See functional descriptions under "VH"
VH	Electronic variable speed blower with built-in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with special touch UK01658A connected directly to the blower. Functional description for "VN" and "VH": 1. Press on/off = high speed 2. Press +/- = in-/decrease blower speed 3. Press - = massage mode "pulsating effect" 4. Press on/off = off Automatic safety stop after 30 minutes
VNT	Electronic 3-speed blower. With variable massage mode and automatic dry-out of air system. To be used with one on/off touch or LED button. See functional descriptions under "VHT"
VHT	Electronic 3-speed blower with built-in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with one on/off touch or LED button. Functional description for "VNT" and "VHT": 1. First press = high speed 2. Second press = medium speed 3. Third press = low speed 4. Fourth press = massage mode "pulsating effect" 5. Fifth press = off Automatic safety stop after 30 minutes
ANT*	Pneumatic 3-speed blower. With variable massage mode and automatic dry-out of air system. To be used with one standard pneumatic button. See functional descriptions under "AHT"
AHT*	Pneumatic 3-speed blower with built in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with one standard pneumatic button. Functional description for "ANT" and "AHT": 1. First press = high speed 2. Second press = medium speed 3. Third press = low speed 4. Fourth press = massage mode "pulsating effect" 5. Fifth press = off Automatic safety stop after 30 minutes









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ModelOverview

500W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G50-2NN-S		500W	230-240V/50Hz			
G50-2HN-S	250W	750W	230-240V/50Hz			
G50-2VN-S		500W	230-240V/50Hz			х
G50-2VNT-S		500W	230-240V/50Hz		×	
G50-2ANT-S		500W	230-240V/50Hz	х	×	

Union must be ordered separately.

700W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G70-2NN-S		700W	230-240V/50Hz			
G70-2HN-S	250W	950W	230-240V/50Hz			
G70-2VH-S	250W	950W	230-240V/50Hz			×

Union must be ordered separately.

900W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G90-2NN-S		900W	230-240V/50Hz			
G90-2AN-S		900W	230-240V/50Hz	x		
G90-2HN-S	250W	1150W	230-240V/50Hz			

Union must be ordered separately.

1200W						
PART NUMBER	TOTAL W	V/HZ	PNEU.			
G120-2NN-S	1200W	230-240V/50Hz				
G120-2AN-S	1200W	230-240V/50Hz	х			

Union must be ordered separately.









Operations Manual.

PerformanceCurve

