TREATMENT PLANT APPROVAL 08/2023

Plumbing and Drainage Regulation 2019, part 4.



Approval

- 1. The **Taylex Poly PABSNR-2000** ("the system") described in the Specifications and Drawings in the attached Schedule and manufactured by **Taylex Australia Pty Ltd** (ABN 43 646 051 989) ("the manufacturer") has been assessed in accordance with the Queensland Plumbing and Wastewater Code (QPW Code).
- 2. Approval is granted for the system as an advanced secondary quality wastewater treatment system, subject to compliance by the manufacturer with the requirements of the *Plumbing and Drainage Regulation 2019*, part 4 and the conditions of approval detailed below.
- 3. This approval, the conditions of approval and the Schedule comprise the entire Chief Executive Approval document.
- 4. Any modification by the manufacturer to the design, drawings or specifications scheduled to this approval must be approved by the Chief Executive.

Conditions of approval

- 5. The manufacture, installation, operation, service and maintenance of the systems must be in conformity with the conditions of this Treatment Plant Approval.
- 6. The system when tested by a certification accreditation body in accordance with AS1546.3:2017 was found to comply with the advanced secondary 13.3EP/2000L level with no nutrient reduction effluent criteria and must continue to meet the following requirements:

TABLE 2.1 (AS1546.3:2017)

EFFLUENT COMPLIANCE CRITERIA FOR AN STS WITH NO NUTRIENT REDUCTION FACILITIES

Barramatar	Secondary effluent		Secondary effluent Advanced secondary effluent	
Parameter 90% of samples M		Maximum	90% of samples	Maximum
BOD ₅	$\leq 20 \text{ mg/L}$	30 mg/L	$\leq 10 \text{ mg/L}$	20 mg/L
TSS	$\leq 30 \text{ mg/L}$.	45 mg/L	$\leq 10 \text{ mg/L}$	20 mg/L
E. coli *	$\leq 10 \text{ cfu}/100 \text{ mL}$	30 cfu/100 mL	$\leq 10 \text{ cfu}/100 \text{ mL}$	30 cfu/100 mL
FAC †	Minimum 0.5 mg/L ‡	N/A	Minimum 0.5 mg/L ‡	N/A
Turbidity §	N/A	N/A	N/A	10 NTU

* Where disinfection is required.

[†] Where chlorine disinfection is used.

‡ Minimum level, not 90% of samples.

§ Where UV light is used for disinfection (see Paragraph B3.1).

7. Each system must be serviced in accordance with the accreditation certificate issued by Global Certification Pty Ltd on 16 March 2019, and details supplied in the owner's operation and maintenance manual.



- (a) a copy of this Treatment Plant Approval document;
- (b) details of the system;
- (c) instructions for authorised persons for its installation;
- (d) a copy of the owner's manual to be given to the owner at the time of installation;

and

- (e) detailed instructions for authorised service personal for its operation and maintenance.
- 9. At each anniversary of the Treatment Plant Approval date, the supplier must submit to the Chief Executive a list of all systems installed in Queensland during the previous 12 months. Where the Chie Executive is notified of any system failures the Chief Executive may randomly select a number of installed systems for audit. The Chief Executive will notify the supplier's nominated NATA accredited laboratory which systems are to be audited for BOD⁵ and TSS. The sampling and testing of the selected systems, if required, is to be done at the supplier's expense. The following results must be reported to the Chief Executive;
 - (a) Address of premises;
 - (b) Date inspected and sampled;
 - (c) Sample identification number;
 - (d) BOD⁵ for influent and effluent; and
 - (e) TSS for influent and effluent.
- 10. The Chief Executive may, by written notice, cancel this approval if the manufacturer/supplier fails
 - (a) to comply with one or more of the conditions of approval; or
 - (b) within 30 days, to remedy a breach, for which a written notice been given by the Chief Executive.
- 11. This approval may only be assigned with the prior written consent of the Chief Executive.
- 12. This approval expires on 16 February 2028 unless cancelled earlier in accordance with paragraph 10 above.

Lindsay Walker



Director Plumbing, Drainage and Special Projects Date approved: Level 7, 63 George Street Brisbane GPO Box 2457, Brisbane Qld 4001

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ABN 61 331 950 314



TREATMENT PLANT APPROVAL No. 08/2023 *Plumbing and Drainage Regulation 2019*, part 4

SCHEDULE

Attachment 1

Specifications & Drawings for the

Taylex Poly PABSNR-2000

Treatment Plant Approval Approved by: Lindsay Walker Delegated Authority Department of Energy & Public Works





Taylex Australia Pty Ltd

56 Prairie Road, Ormeau, QLD 4208, Australia

Product Performance Testing

AS 1546.3:2017

Advanced Secondary Quality with nutrient reduction of 54.7% for Nitrogen and 24.74% for Phosphorus at 2000 L/day (13.3EP level)

Taylex Poly Yes TSS 5.63 mg/L 98.56% BOD ₅ 2.59 mg/L (99.20%) Nitrogen 31.94 mg/L (54.70%) Phosphorus 8.76 mg/L		Pumped via disinfection/pump	Manufactured and Assembled:
(24.74%) E coli 0.8CFU/100mL (99.99%) FAC 0.82mg/L	3 Monthly	chamber with chlorine dispenser	56 Prairie Road, Ormeau, QLD 4208, Australia

This Certificate of Conformance to the Product Certificate Scheme for "Domestic Wastewater Treatment Units (AWTS)" remains the property of Global Certification Pty. Ltd. and is granted subject to the terms and conditions of the Contract Application, in respect of the Product certified on this page and the attached schedule to the Certification of Conformance, bearing the same number as this certificate.

Managing Director

CERTIFICATION DATE:

29 November 2022

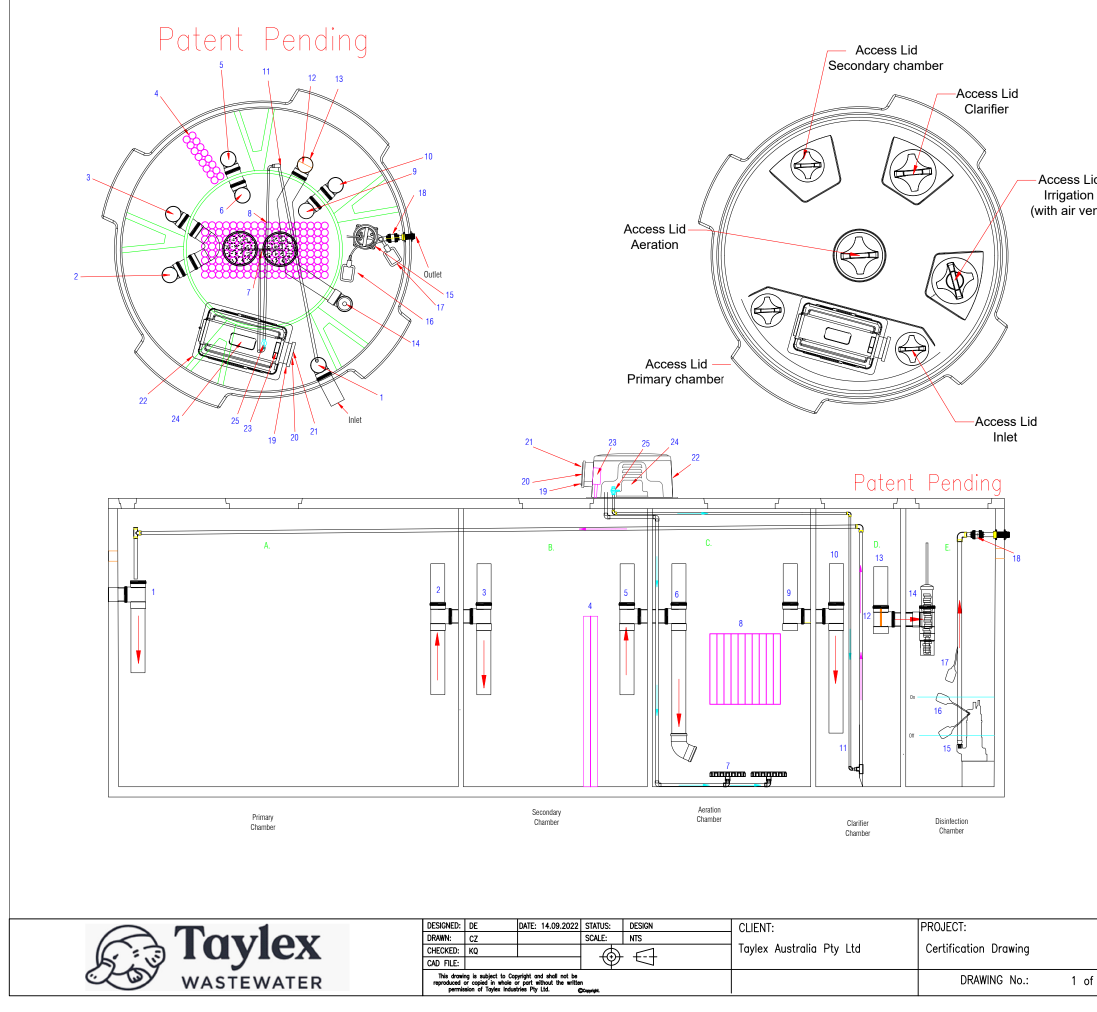
DATE OF ISSUE: 1 December 2022 EXPIRY DATE: 29 November 2027



CERTIFICATE #: 4388-3039-01

⊌ GLOBAL CERTIFICATION

Global Certification Pty Ltd Level 1, 135 Queen Street, Cleveland, 4163 QLD 1300 495 855 | www.globalcertification.com.au



		TA	NK DETAILS			
		TAYLEX WASTEWAT PABS2000NR – F				
		Poly Tank				
			ER	CAPACITY 'L'		
		A PRIMA		1646		
		B SECOND C AERAT		<u>881</u> 2053		
		D CLARI		663		
d		E IRRIGA		665		
nt)		EMERGENCY		1541		
nt)	WORKING VOLUME 5908 Litres					
	TOTAL VOLUME 7449 Litres					
			INDEX			
		1. PVC JUNCTION 2. PVC JUNCTION	100MM X 9 100MM X 9	0		
		3. PVC JUNCTION 4. BIO BLOCK				
		5. PVC JUNCTION	N 100MM X 9	0		
		6. PVC JUNCTION		0		
		7. DISK DIFFUSE 8. BIO BLOCK				
		9. PVC JUNCTION 10. PVC JUNCTION	100MM X 9	0		
		11. RECIRCULATION		U		
		12. TFC (PATENT	PENDING)	-		
		13. PVC JUNCTION 14. CHLORINE DIS		0		
		15. IRRIGATION PL				
	16. IRRIGATION PUIMP FLOAT CONTROL 17. HIGH LEVEL ALARM					
	18. NON-RETURN VALVE					
		19. ECO-PANEL E	BOX			
		20. ECO-PANEL C				
		21. ECO-PANEL A 22. BLOWER BOX	LARM LIGHT			
		23. WEATHERPROO	F GPO'S			
		24. BLOWER				
		25. RECIRCULATION	N AIR COCK			
		TITLE:				
			PABSNR 2000			
1		SERIES:	1	ISSUE No.:		



Specification

POLY ADVANCED BLOWER SYSTEM -Nutrient Reduction -2000L/per day

PABSNR-2000



TAYLEX POLY ADVANCED BLOWER SYSTEM NUTRIENT REDUCTION 2000L/ per day PABSNR -2000

Specification

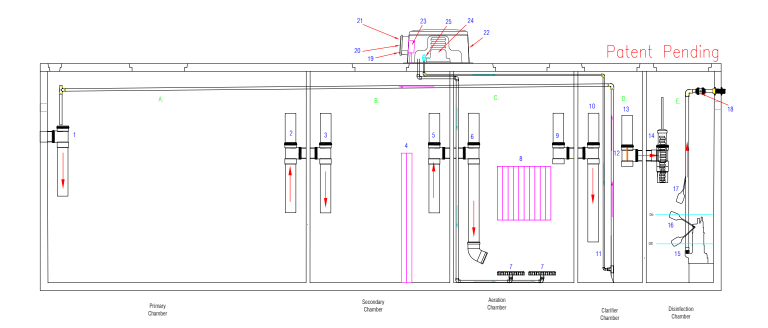
General Description:

The Taylex Poly Advanced Blower System NR 2000 (PABSNR-2000) Secondary Treatment System (STS) is designed to treat the wastewater from a residential dwelling up to 2,000 Litres per day, with a daily flow of 150 Litres per person and an average daily BOD⁵ 70g per person.

The Taylex PABSNR-2000 STS is contained in one vertical axis type cylindrical moulded polyethylene collection well with a design capacity of 7,449 Litres and an operating capacity of 5,908 Litres.

Flow path of wastewater:

- 1. A primary pre-treatment chamber, with a capacity of 1,646 Litres.
- 2. A secondary pre-treatment chamber, with a capacity of 881 Litres.
- 3. An aeration chamber, with a capacity of 2,053 Litres. This chamber is fitted with bio block media, 2, 9" disk diffusers.
- 4. A sedimentation / clarifier chamber, with a capacity of 663 Litres, containing a Taylex Filter Control (TFC) fitted to the outlet, and recirculation to the primary.
- 5. A Disinfection chamber, with a capacity of 665 Litres, incorporating a capacity of 300 Litres for chlorine contact of effluent. A chlorine disinfection unit is installed on the inlet to the irrigation chamber. The system is fitted with either a Davey D25 or D42 Irrigation Pump.
- 6. An Emergency Storage Buffer 1541 Litres.
- 7. The automatic irrigation pump transfers the treated effluent to the effluent disposal area / land application area (LAA).





Product Specification Table:

Australian Standards Compliance			
Effluent Testing	AS1546.3:2017		
Tank Design and Testing	In Ground	AS1546.1:2008	
	Above Ground	AS4766.2006	
System Model	PABSNR-2000	POLY	
Treatment Level	Advanced Secondary + % Nutrient Reduction		

Tank Capacity		
Total Tank Capacity	7449L	
Operating Capacity	5908L	

System Chamber Capacities			
Primary Chamber	1646L		
Secondary Chamber	881L		
Aeration Chamber	2053L		
Clarifier Chamber	663L		
irrigation Chamber	665L		
Emergency Storage	1541L		
Maximum Hydraulic Loading Capacity	2,000 litres per day / 13EP		

Design Parameters			
Parameter	Total Per Day	Total Per person Per day	
Daily Flow	2,000L/ 13 EP	150L	
Maximum Organic Loading BOD⁵	910g	70g	
Total Suspended Solids (TSS)	910g	70g	
Total Nitrogen (TN)	195g	15g	
Total Phosphorus (TP)	22.5g	2.5g	

Effluent Compliance: AS1546.3:2017			
Biochemical Oxygen Demand (BOD⁵)	<u><10mg/l</u>		
Total Suspended Solids (TSS)	<u><10mg/l</u>		
E.Coli	<10cfu/100ml		
Min. FAC	Min 0.5 mg/l		

Temperature			
Operating Temperature C°	Minimum	Maximum	
	-2°C	45°C	

Electricity Consumption			
Kilowatt hours per day (kWh/d)	2.50		
Kilowatt hours per 1000L (kWh/1000L)	1.33		

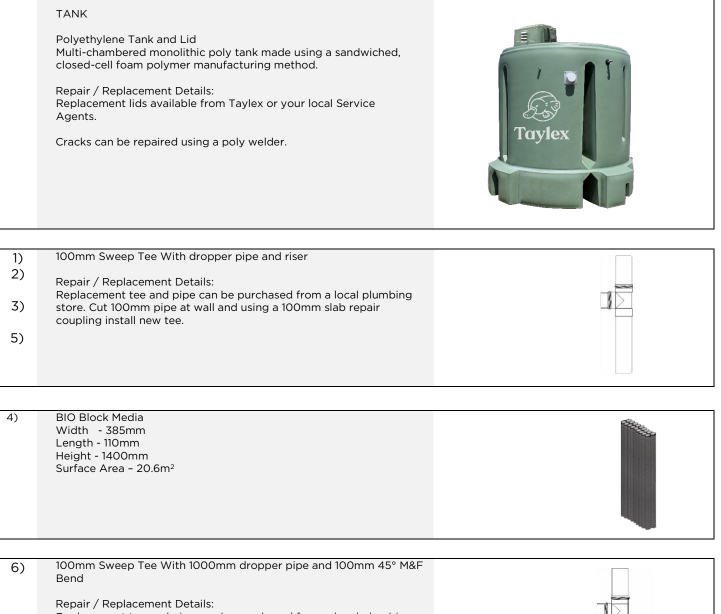
Servicing and Maintenance		
Servicing Frequency	Every 3 months	



Components List & Repair/ Replacement Instructions:

- 1. Primary Chamber
- 2. Secondary Chamber
- 3. Aeration Chamber
- 4. Clarifier Chamber
- 5. Irrigation Chamber
- 100mm inlet Junction, BIO Block
- 100mm Junction x 2
- 100mm Junction x 2, BIO Block, Air Lift, Disk Diffuser
- 100mm Junction, Taylex Filter Control, Recirculation Chamber
- 100mm Junction, Chlorine Dispenser, Irrigation Pump, High Level Alarm Float, 100mm Elbow

Component List



Repair / Replacement Details: Replacement tee and pipe can be purchased from a local plumbing store. Cut 100mm pipe at wall and using a 100mm slab repair coupling install new tee.



Diffuser x 2 7) Material - EPDM

Diameter - 250mm (9 inch)

Repair / Replacement Details:

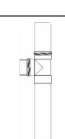
Turn the system off. Replace the diffuser by making a new complete aeration pipe assembly fitted with the Diffuser. Cut the main aeration supply line, place the new diffuser in the system, weighed down with a small concrete block and rotate the diffuser under the biomass. Re fix the new aeration pipe assembly complete with a joining socket. Removing the old Diffuser is not required. Turn the system on. Purchase the complete assembly from Taylex.

BIO Block Media Width - 550mm Length - 1100mm Height - 500mm Surface Area - 105m²

8)

9) Repair / Replacement Details: 10) Replacement tee and pipe can be purchased from a local plumbing store. Cut 100mm pipe at wall and using a 100mm slab repair 13) coupling install new tee.

100mm Sweep Tee With dropper pipe and riser



Recirculation System 11)

For the transfer of fluids using the 'Venturi Principle'. Air is injected 12) toward the base of a vertical open ended PVC conduit. Continuous displacement occurs as the air moves vertically to the liquid, drawing liquid through the bottom of the conduit. The air/liquid mixture reaches a vertical maximum where it then moves through the 90° bend into the primary chamber. The conduit is arranged in the base of the clarifier so that the residual sludge constitutes the main vacuum target.

Sludge Base Removal

Sludge deposit removal is to be scheduled 1 time per 6 years or as determined necessary by a licenced Taylex Sales Technician or the client or due to mechanical failure.

Servicing

Routine maintenance/servicing of the Taylex PABSNR -2000 is to be scheduled quarterly or as determined necessary by an approved Taylex Sales Technician or due to mechanical failure. Refer to Field Service Report sheet for testing requirements.

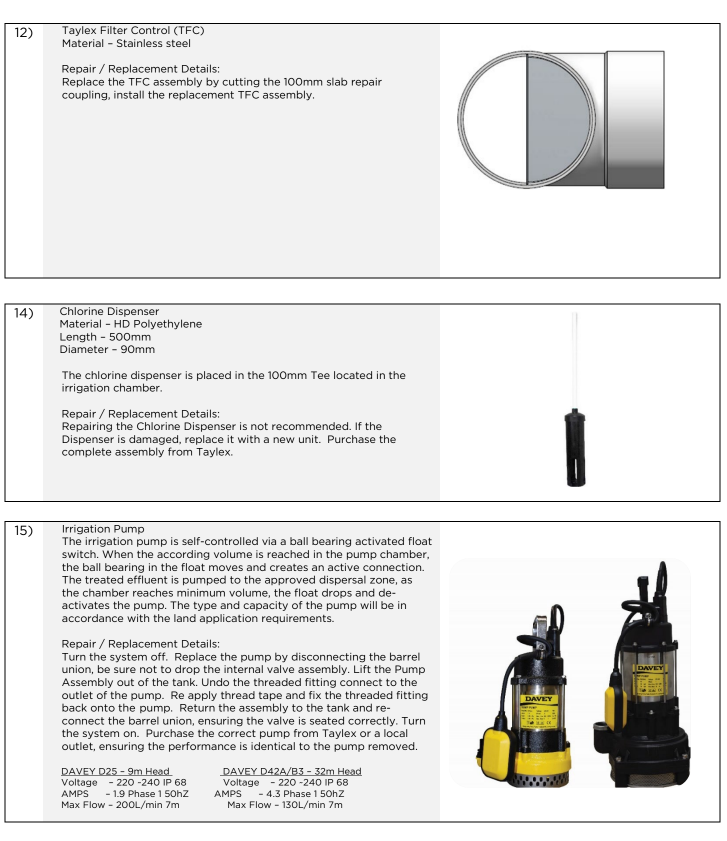
Repair / Replacement Details:

Turn the system off. Replace the Sludge Recirculation Assembly by cutting the main line and installing the new assembly with a joining socket. Turn the system on. Purchase the complete assembly from Taylex.

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17)	Alarm System High Water Material - PVC Length - 20mm Width - 90mm Trigger - High Water Code - 3 Visual - Red L.E.D - 3 Flashes Audible - Micro Buzzer Voltage - 12V Repair / Replacement Details: Turn the system off. Replace the float by disconnecting the electrical connection in the terminal block, located in the lower section of the control box. Feed the new float cable into the control box and connect to the terminal block, fixing the screws firmly. Re fix the float to the pipe assembly and loop the lead around the barrel union, to set the float height. Turn the system on. Purchase the float from Taylex.	
18)	Non- Return Valve Height – 85mm Length – 140mm Width – 85mm	
	Repair / Replacement Details: Turn the system off. Replace the Non- Return Valve by cutting the pipe in either side of the valve. Re-join the pipe using sockets and glue the Valve and sockets together. Ensure the glue is set before turning the system back on.	
19)	Control Panel Box Material - HD Polyethylene Height - 210mm Length - 190mm Width - 85mm The weather proof control box is fixed to the side of the blower box using stainless steel screws. The control panel is fitted to the inside of this box and is connected to the power, high water alarm and pressure switch, via a gland at the back of the box. Repair / Replacement Details: Repairing boxes is not recommended. Replacements boxes be purchased from Taylex or your local service agent.	INTERNAL CAPACITOR FITTED
20)	 ECO Control Panel (240v to 12V Power Supply) Length - 160mm Height - 100mm The Taylex ECO is a 12V controller powered by the 240v to 12v power supply plug. As the unit is 12V all works including replacements and repairs do not need to be completed by a Licenced Electrician. All service agents can therefore complete all works within the Control Box and on the Taylex ECO Controllers. The Taylex ECO Controller Assembly (complete with Controller, Control Panel Box, 3 x GPO Assembly and Blower Box) is classed as electrical equipment and has been certified to comply with AS/NZS 3820, meeting the Electrical Safety requirements in Australia and New Zealand Repair / Replacement Details: Turn the system off. Replace the Control Panel by removing the 4 screws in the control box. Disconnect the Loom plug from the rear of the panel. Connect the loom to the new panel; return the new Control Panel to the control box and re fix the 4 screws. Turn the 	<image/>



21) L.E.D Light Height - 30mm Length - 20mm

The LED visual alarm is constructed within the Eco Panel. This LED Red light will flash when an alarm is present. The number of flashes represent the particular code.

Repair / Replacement Details:

Replacement of the LED lights only is not possible; the complete Control Panel must be replaced. Purchase the Control Panel from Taylex.

22) Blower Box Material - HD Polyethylene Height - 350mm Length - 600mm

Width - 400mm

The Blower boxed is fitted to the lid of the ABS using 4 x 30mm anchors.

Repair / Replacement Details:



Repairing boxes is not recommended. Replacement boxes can be purchased from Taylex or your local service agent.

23) Weatherproof GPO's Single Height - 85mm Length - 85mm

Width - 80mm

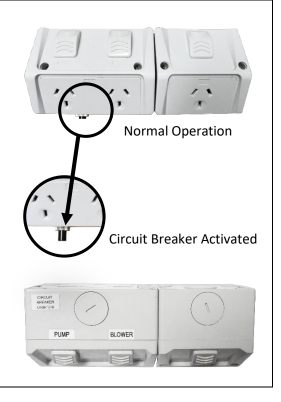
Double Height - 85mm Length - 115mm Width - 80mm

Mains 10amp power is connected through the 25mm coupling provided on the side of the PABSNR -2000 and pulled up through a conduit into the Single GPO. The 12volt power pack plugs into the single GPO to power the control panel. The blower and irrigation pump are plugged into the double GPO.

The double GPO contains a 5amp circuit breaker, which will activate if either the pump or blower (or both) draw too many amps, indicating a fault with the pump or blower. The breaker can be reset by pushing in the button if activated. The systems normal operation including alarms will continue to function, if the breaker is activated.

Repair / Replacement Details:

Replacing the GPO's can only be completed by a licenced electrician, please refer to the Taylex Electrical Connection instructions for details. Replacements can be purchased from Taylex or your local service agent.





24) Nitto 120L Blower Material - Alloy / Plastic Height - 232mm Width - 210mm Length - 407mm Weight - 9.7kg Noise Rating: 40dB(A) Capacity - 120L Back Pressure Range - 5kpa - 25kpa Motor Power - 130 Watts Power Source - 240V 50hZ



Repair / Replacement Details: Purchase replacement Blowers and parts from Taylex.

25) Recirculation Control Valve

The Recirculation system has been designed to recirculate a precise volume of bacteria and sludge back to the primary chamber for denitrification and sludge management. The control valve should be set to '10' on the dial for optimum operation.

Repair / Replacement Details: Turn the system off. Replace the Recirculation assembly by cutting the main line and installing the new assembly with a joining socket. Turn the system on. Purchase the complete assembly from Taylex.

