

Northern Territory

Product Approval

On-site Wastewater System

**Neatport Pty Ltd t/a Suncoast Waste
Water Management**

**Septic tanks, collection wells & holding
tanks**

Table of Contents

1	Approval details	3
1.1	Approval holder and system manufacturer	3
1.2	Approval number and expiry	3
1.3	Issuing authority	3
1.4	Issuing authority's approval*	3
1.5	Regulatory authority	4
2	System detail	4
2.1	System description	4
2.2	Product approval documentation	5
3	System installation requirements	6
4	General conditions	6

1 Approval details

1.1 Approval holder and system manufacturer

Company			
Name	Neatport Pty Ltd t/a Suncoast Waste Water Management		
Address	59 Industrial Avenue, Kunda Park QLD 4556		
ABN	62 063 770 534		
Contacts			
Name	Adam Prescott	Position	General Manager
Phone	(07) 5459 4900	Email	adamprescott@ozzikleen.com.au
Website	www.ozzikleen.com.au		

1.2 Approval number and expiry

Approval No.	PROD2019/20
Previous Approval No	12/13
HPRM File No.	EFILE2019/493
Approval Date	04 January 2019
Expiry Date	04 January 2024

1.3 Issuing authority

Agency	Department of Health
Address	PO Box 40596 Casuarina NT 0811
Phone	(08) 8922 7152
Email	envirohealth@nt.gov.au
Website	www.nt.gov.au (wastewater management)

1.4 Issuing authority's approval*

Approved	04 January 2019
Peter Rogers	Signed: <i>Peter Rogers</i>
Senior Program Development Officer, Environmental Health Branch	
Office of the Chief Health Officer	
Department of Health	

* This approval is issued under 'Division 4 - Product approval for on-site wastewater system' of the Public and Environmental Health Regulations.

1.5 Regulatory authority

- #1 The regulatory authority is the Northern Territory Government agency that has responsibility for the legislation applicable to an individual wastewater system installation. The applicable legislation for wastewater installations in the Northern Territory is the *Building Act, Public and Environmental Health Act* and subordinate regulations.

2 System detail

2.1 System description

- #2 The approved septic tanks comprise the following with the exception of the internal fittings:

- ST10: 4506 L - vertical axis type, polyethylene septic tank; and
- ST10A: 3876 L primary & 630 L secondary - vertical axis type, polyethylene septic tank.

- #3 The approved collection well and holding tanks comprise the following with the exception of the internal fittings:

- PT500 flat base: 663 L - vertical axis type, polyethylene collection well;
- PT1000 flat base: 1208 L - vertical axis type, polyethylene collection well;
- PT1500 flat base: 1735 L - vertical axis type, polyethylene holding tank;
- PT5300 flat base: 5350 L - vertical axis type, polyethylene collection well;
- PT5300 hopper base: 5250 L - vertical axis type, polyethylene collection well;
- PT1000 hopper bottom: 1225 L - vertical axis type, polyethylene collection well;
- PT1500 hopper bottom: 1640 L - vertical axis type, polyethylene holding tank;
- PS1000: 1225 L - vertical axis type, polyethylene holding tank;
- PS1500: 1640 L - vertical axis type, polyethylene holding tank;
- PT220: 220 L - vertical axis type, polyethylene collection well;
- PT300: 300 L - vertical axis type, polyethylene collection well;
- PT350: 350 L - vertical axis type, polyethylene collection well;
- PT850: 850 L - vertical axis type, polyethylene collection well;
- RW5300: 5300 L - vertical axis type, polyethylene collection well;
- PT4000 single turret: 4150 L - vertical axis type, polyethylene collection well; &
- PT4000 twin turret: 4150 L - vertical axis type, polyethylene collection well.

2.2 Product approval documentation

#4 The following documents are referenced as part of this product approval:

Document	Document date
Application for a product approval of an on-site wastewater system	07/09/18
Covering letter – Renewal of Approval 12/13	06/06/18
SAI Global – StandardsMark Licence - Certificate No. SMKB20032 certifying that the systems are manufactured by Neatport Pty Ltd t/a Suncoast Waste Water Management to AS/NZS 1546.1:2008 – On-site domestic wastewater treatment units – Septic tanks	05/09/18
SAI Global – Certificate of Registration No: QMS40341 stating that Neatport Pty Ltd t/a Suncoast Waste Water Management operates a QUALITY MANAGEMENT SYSTEM which complies with ISO 9001:2015	15/05/18
Ozzi Kleen – Installation Manual – Ozzi Kleen Septic Tank Models ST10 & ST10A	28/02/16
Ozzi Kleen – Residential Manufacturer’s Warranty	14/10/15
RTM Receipt No. 6812314790	
<i>Drawing numbers:</i>	
GD-ST10 – H10: General layout - 4,500L septic tank – ST10	02/02/16
GD-ST10A – H10: General layout - 4,500L septic tank – ST10A	02/02/16
GD-PT500FB – H10: General drawing – Collection well PT500 flat base	15/04/16
GD-PT1000FB – H10: General drawing – Collection well PT1000 flat base	23/11/15
GD-PT1500FB – H10: General drawing – Collection well PT1500 flat base	23/11/15
GD-PT5300FB – H10: General drawing – Collection well PT5300 flat base	23/11/15
GD-PT5300HB – H10: General drawing – Collection well PT5300 hopper base	23/11/15
GD-PT1000HB – H10: General drawing – Collection well PT1000 hopper bottom	23/11/15
GD-PT1500HB – H10: General drawing – Collection well PT1500 hopper bottom	23/11/15
GA-PS1000HB – H10: General arrangement – Collection well PS1000	13/12/13
GA-PS1500HB – H10: General arrangement – Collection well PS1500	13/12/13
GD-PT220-01: Process flow diagram – Collection well PT220	01/12/09
GD-P300 - H01: General arrangement – PT300 collection well	08/04/09
GD-PT350 – H10: General drawing – Collection well PT350	23/11/15
GD-PT850 – H10: General drawing – Collection well PT850	23/11/15
GD-RW5300 –H10: General arrangement – Collection well RW5300	08/08/08
GD-PT4000GTS – H10: General drawing – Collection well PT4000 single turret	23/11/15
GD-PT4000RP – H10: General drawing – Collection well PT4000 twin turret	23/11/15

3 System installation requirements

- #5 The system must be installed by a licensed plumber in accordance with the *Building Act* and Regulations (within Building Control Areas) and the *Public Health and Environmental Health Act* and Regulations (outside Building Control Areas).
- #6 Systems servicing buildings in Remote Area communities shall be fitted with concrete lids.
- #7 Each system shall be permanently and legibly marked with the following information as per AS/NZS 1546.1:2008 which includes:
- Manufacturer's name or registered trademark;
 - Date of manufacture;
 - The capacity in litres;
 - Identification of the inlet to the tank;
 - Top load limitations and maximum depth of cover; and
 - Weight of tank.
- #8 The approval holder must ensure that the Ozzi Kleen installation manual is provided to:
- Installers to enable certification of the system installation; and
 - Owners to understand their responsibilities of maintaining the system.

4 General conditions

- #9 The approval holder is responsible for ensuring compliance with conditions of this approval.
- #10 This product approval is not transferable without the prior approval of the issuing authority.
- #11 If any modifications are proposed for the system that alters its design, as outlined in the design documentation referenced in this product approval, the approval holder is required to advise the issuing authority in writing and apply for an application to vary this product approval.
- #12 If at any time it is determined by the issuing authority that it cannot be demonstrated that the conditions of this approval are being maintained the issuing authority may provide direction to the approval holder to undertake actions to comply.
- #13 Direction under clause #11 of this product approval may include modifying current conditions, additional conditions or suspending or cancelling this product approval.