Lifestyle Domestic Wastewater Systems

Technical Guide WW 4

Hynds Lifestyle Systems are a high performing range of aerated wastewater treatment systems for domestic applications that offer environmentally sensitive alternatives to the septic tank.



Applications

Residential properties

Irrigation for landscaping

Connection and upgrade of existing septic tank

Product Attributes

High quality wastewater treatment

Genuine 24-hour emergency capacity

Simple IP rated control and alarm system

Quiet and economic operation

Approvals/Standards

Tested (OSET-NTP)

Sustainability

Customisable for climate-resilient infrastructure

Quality/Environment/Health & Safety

Hynds management systems are certified to ISO 9001:2015, 45001:2015, and 14001:2018 standards



Hynds Lifestyle Systems - The next generation of aerated wastewater treatment.

Hynds Lifestyle Systems are high performing modular wastewater treatment systems, which can be designed for all domestic applications. The systems are designed to easily blend into the landscaped environment. They offer high quality treatment performance, low running cost, and can be maintained by Hynds approved local service agents.

Hynds Wastewater Treatment Systems. Proven Submerged Aerated Filtration (SAF) Technology.

This tested and proven secondary treatment process produces a clear, odourless liquid suitable for irrigation of water to landscaped gardens, bushes or trees. The treatment system can be connected to your existing septic tank.

Installation

The installation of a Hynds Lifestyle System will be completed by an approved Hynds Installer. Installation of the treatment system and irrigation field is typically completed within one day.

Design

Hynds wastewater treatment systems cater for all site conditions and household requirements. Each system's design includes an assessment of the local Council regulations, or consent conditions.

Your local Hynds approved Installer will provide a free site visit to determine the most appropriate location of the treatment system, landscaping, and drainage requirements, and on request can provide approval for council consent and a quotation for the appropriate Hynds wastewater system.

Performance

The unique design of Hynds Lifestyle System offers a level of performance unrivalled by traditional disposal methods. All Hynds Lifestyle Systems are designed to exceed New Zealand Standards for disposal of wastewater and are guaranteed to meet the following criteria:

- BOD₅ <20
- Suspe₅nded Solids <30mg/L
- Ammonia <5mg/L</p>
- >99% faecal coliform removal <10,000mg/L
- Total Nitrogen <15-25mg/L

Servicing

Your local Hynds approved service provider can offer a service contract to ensure ongoing optimum system performance. Two visits per annum are recommended to ensure compliance with council rules. The service provider offers back-up support with each service contract.

TABLE 1

System	Number of Tanks	Volume (L/day)	Dia. (mm)	Height (mm)	Inlet from underside of tank (mm)	Elite Primary Length (mm)	Elite Primary Width _(mm)	Elite Primary Height _(mm)	Weight (tonne)
Lifestyle - Advanced Pokeno	1	1800	2500	2500	1912				7.1
Lifestyle - Advanced PN - CHCH	1	1800	2500	2500	1915		•		6.75
Lifestyle - Ultimate	1	1800	2500	2500	1915				6.75
Lifestyle - Elite	2	3000	2500	2500	1915	3300	1240	1970	12

TABLE 2 North Island

Code	Description
CLE8500.B42A-IR	Advanced Lifestyle System (internal sludge)
CLE8500A.D42-ER	Elite Lifestyle System (to go with 4500 primary - External sludge)
CLE4500EP.TANK	Elite Primary Tank 4500lt (Use this tank with Elite Lifestyle) c/w T100 Filter
CLE8500.ULT	ULTIMATE Lifestyle System (Low nitrogen system)

TABLE 3 South Island

Code	Description
CLE8500.D-IR-SK	Advanced Lifestyle System (internal sludge)
CLE8500.D-ER-SK	Elite Lifestyle System (to go with 4500 primary - External sludge)
CLE4500EP.TANK	Elite Primary Tank 4500lt (Use this tank with Elite Lifestyle) c/w T100 Filter
CLE8500.ULT	ULTIMATE Lifestyle System (Low nitrogen system)

Which is the right Hynds system for your site?

Hynds Lifestyle Advanced

The Hynds Lifestyle System is designed for an individual house. The treatment process is incorporated in a single precast concrete tank.

- Maximum daily flow of up to 1800L/day
- High quality treatment performance
- Maximum 1 house
- Number of tanks: 1
- Total tank capacity: 8500 litres
- OSET and BOP Catchment Approved



The Hynds Lifestyle 'Ultimate' System is designed for an individual house and offers excellent surge control for high occupancy with advanced performance. A large biological surge protection filter is installed on the outlet of the primary chamber.

- Maximum daily flow of up to 1800L/day
- Offers good surge protection
- Maximum 1 house
- Number of tanks: 1
- Total tank capacity: 8500 litres
- OSET and BOP Catchment Approved

Hynds Lifestyle Elite

The Hynds Lifestyle 'Elite' System is designed to cater for the larger home, or two connected dwellings. This system offers an additional large capacity primary chamber which provides protection againt surge flows that can adversely affect a systems performance.

- Maximum daily flow of up to 3000L/day
- Maximum 2 houses
- Number of tanks: 2
- Total tank capacity: 13000 litres

Tank and Blower Box Riser

TABLE 4 Tank and Blower Box Riser and Filter Access Riser

Code	Description
LIFER1050300	1050 x 300 Concrete Lid Riser
LIFECONTBR300	Blower Box Riser 300mmH (Lifestyle)
LIFEFAR	Filter Access Riser 300mmH



FIG. 1 Hynds Lifestyle Advanced



FIG. 2 Hynds Lifestyle Ultimate



FIG. 3 Hynds Lifestyle Elite

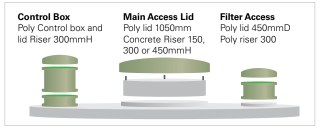


FIG. 4 Hynds Lifestyle Lid, Blower Box and Riser

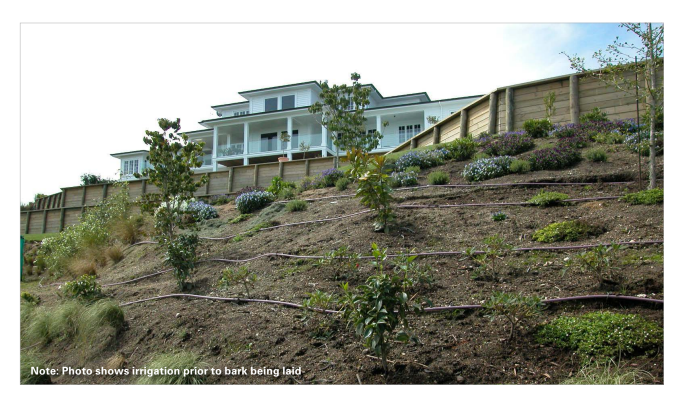
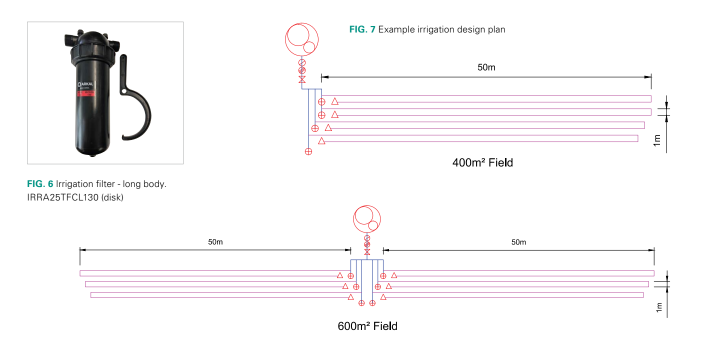


FIG. 5 Disposal of the treated effluent from the tank is through small (16mm dia.) controlled drip emission system to evenly distribute treated effluent onto your landscaped garden, trees or bush. Various irrigation layout designs can be considered to suit your property.



Branches Nationwide Support Office & Technical Services 0800 93 7473

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

