

The Enviro H series is an integrated Class 1, Oil/ Water Separator with the ability to also remove the broad spectrum of pollutants transported by run-off water.

All Enviro models are sized to match pipe size, treated flow and flow velocities.

All models offer the same performance. This has been established by independent certified parties. The following removal rates were exceeded in full scale controlled testing and/or were verified by university analysis.

•	Oil removal as per EN 858-199.95%
•	Gross pollutants100%
•	Suspended solids86%
•	Total Nitrogen85%
•	Total Phosphorous97%
C	Other factors include:
•	Treated flow of pipe diameter ¹ 30%
•	Hydraulic resistance, k factor0.425
•	Nominal service intervals ^{2,3} ,1 year
•	Max particle size by-pass500 μ
•	Nominal particle size capture100 μ
•	Design service life100 years

Fully removable internal screens

Installation instructions are included with each unit at the time of delivery. Site supervision is also available if required.

Physical parameters:

- Enviro's models are designed so that the combined mass and size allow units to be legally transported without special conditions
- · Cover slab removable for ease of installation
- Riser increments supplied to match invert and surface levels
- · Covers available for B and D
- Locked down covers supplied
- · Separate access for telemetry as required
- More products are available subject to custom design.

Note 1: Treatment continues after this level is exceeded allowing capture of higher density materials transported by increased energy in flows resulting from higher rainfall intensity.

Note 2: Additional storage of a further 1.4 $\rm m^3$ is available before unit performance is compromised.

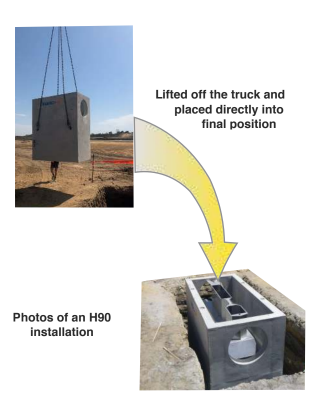
Note 3: Load volume allowance of $1\,\mathrm{m}^3/\mathrm{ann}$, based on ARQ section 3.7.

ENVIRO systems include:

- · H series oil/water separator
- · E series for high impact catchments
- G series for low impact applications

Visit our website and use the selection guide, or contact our design engineers for advice.

Similar to all Enviro systems the H series is simple to install. All Enviro systems arrives complete.



Standard model features are as follows. Custom design features, such as dry sump and telemetry systems are available.

	Model	Pipe Size	Treated Flow and Storage	Plan Dimensions (external length x	Depth Below Invert	Mass	Excavation Volume
Enviro H30	ENWRO	Nominally 300 ID. Can be used for 375mm ID subject to gradient and velocity	22 litres/sec 0.6 m ³	1.5m x 0.9m	1.2m	3.2 tonnes	3.2 m³
Enviro H45	ENIVIRO	450mm ID	66 litres/sec 1.3 m ³	2.2m x 1.2m	1.4m	6.3 tonnes	6.1 m³
Enviro H60	ENIVIRO Hadana	600mm ID	142 litres/sec 2.0 m ³	2.8m x 1.2m	1.8m	9.9 tonnes	9.3 m³
Enviro H75	ENVIRO ENVIRO	750mm ID	258 litres/sec 7.7 m ³	3.6m x 1.95m	2.2m	16.9 tonnes	16.1 m³
Enviro H90	ENVIRO H,90,900.D	Nominally 900 ID. Can be used for 1,050mm pipe size subject to gradient and velocity.	419 litres/sec 8.1 m ³	4.35m x 1.95	2.0m	19.2 tonnes	18.7 m³

ENVIRO H, E and G range - Typical Service and Maintenance

All Enviro treatment devices are designed to minimise service and maintenance costs as a result of the following features:

- The storage chamber located below the processing chamber is designed to be easily inspected and serviced. Based on the ARQ extrapolation of 1m³/ann./ha from a typical urban catchment, the large storage volume provides for extended service intervals of at least 1 year, with 2 year intervals subject to site usage.
- Service is by evacuation. (Refer Fig 1) The volume of water contained in the process chamber is minimised to reduce evacuation costs. Furthermore, this water can be pumped out as the first stage of service avoiding evacuation and the cost of disposal. A dry sump option is available on request.
- All surfaces inside the Enviro GPT are visible from the service covers, negating the need for personnel to enter the device and perform longer term wash downs. (Refer Fig 2)

- 4. If required, screens can be removed manually without entering the device. This facilitates inspection, cleaning or replacement, without additional labour or equipment. (Refer Fig 3)
- 5. During the construction phase ie before hand over, screens can be removed enabling the device to act as a sediment trap. This enables the constructor to clean out the device and handover to the client an unused, clean unit eliminating disputes over condition of the device.

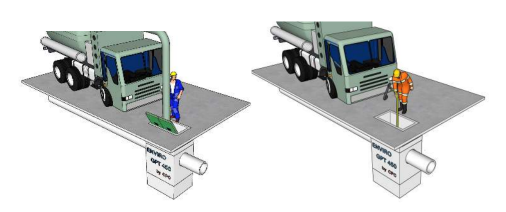


Fig 1 evacuation service

Fig 2 wash down as required

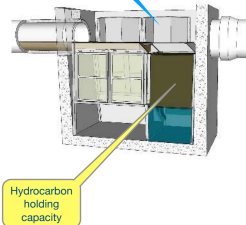


Fig 3 screen removal as required



Optionals available for E & H-Series:
Oil level sensor

 Pump out, manual or auto



Technical: 08 8 564 2347

After Hours: 0419 555 514

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