Hydromechanical Grease Management







Building on a field proven approach to grease management

For over a decade, Endura has been one the highest performing hydromechanical grease traps in North America. The Endura line carries a number of international patents and offers solutions from 26 L/min through to 380 L/min with the addition of the Endura XL models.

Dux are proud to distribute this range in New Zealand.

Remote Pump Ready

Balanced

Environment

Inlet baffle/flow control opens and closes for easy inspection and cleanina

Dvnamic Inlet Baffle

No Hubor The Dynamic Inlet Baffle is unique Threaded not only to Endura XL but also the industry. The simple pull-push action, opens and closes Connection the baffle providing unrivaled access for inspection and cleaning. The handle can also be extended for deeper below grade installations using regular fittings (supplied with kit) ensuring that accessibility is maintained.



Manual **Lifting Points**

Moldeditie

Down Points

Integrated Flow Control

Like most hydromechanical traps, Endura XL uses a flow control orifice to manage the waste water entering the unit. Mounted on the front section of the baffle, the internal flow control plate moves away from the inlet pipe giving opportunity for visual inspection and cleaning as required. This action also opens the upstream line to its full diameter, allowing any accumulated debris to pass into the tank, where it can be removed.

Where preferred by local council, the Endura XL can be installed with an external flow control device. NOTE: the internal flow control must be removed if an external flow control is fitted.

Solids Retention Area

Passing over the ramp, any solids or debris separate by gravity into the defined solids retention area. This significantly reduces the likelihood of grease-laden particles from exiting the interceptor.

Engineered for **Easy**

Load Rated Covers

The XL covers use high grade thermoplastic for strength, durability and chemical resistance. The seal is recessed in the cover for security and protection. Both Endura XL75 and XL100 models are supplied as standard with traffic rated covers, third party rated to 4,536kg with a minimum load for approval of 9.072kg. Also available are pedestrian and light traffic applications, rated to 907kg with a minimum load for approval of 1,814kg.

Riser Extensions

There are often applications where deeper burial of the trap is necessary. The XL 'cut to length' riser extension is supplied with an additional frame and interfaces directly with the tank. The original cover is removed and relocated to the top of the extension.

Balanced Air Environment

Endura XL features an internal balanced air environment. This ensures that the air movement necessary for the efficient function of the trap and connected drainage system are maintained. This function is also key to air entrapment when flow enters the unit.

Factory Plumbed 3-Way Outlets

Installation throws you a challenge now and again. The Endura XL models feature three pre-plumbed outlet options for straight through, or side outlet drainage connections. Simply choose your most convenient outlet connection and seal the other two with the caps provided.

Integrated Effluent Sampling

With the removal of the cover above the XL outlet system, Access can be made to both the air balance/sampling cap. Removal of the cap provides direct access to the effluent stream for water quality sampling. This feature removes the need for additional downstream sampling ports. (Subject to local requirements)

Outlet Well Features

With the FOG and solids having been effectively separated, the waste water leaves the tank via our uniquely enclosed outlet well, the effluent being discharged to the downstream drain through one of three pre-plumbed tank outlets.



Specifier

Pre-Plumbed

Outlet Options

Merchant



Plumber



Restaurant Operator



Inspector



Agent



Pedestrian Cover

Odor&

Watertight

रिगीविड

Smart

Tank Deslan

Load Rated Cover

Cut to Suit

Gasketed

Extension

Risers

Internal Grease Separation Control

Dynamic Inlet Baffle

Flow

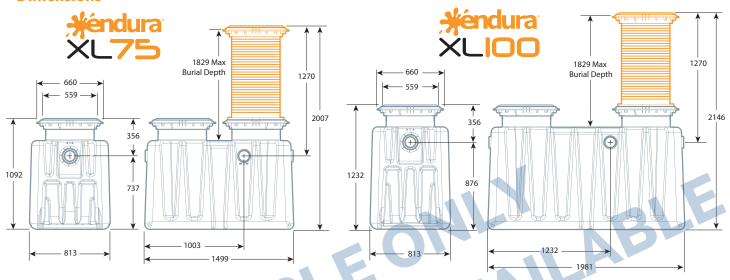
Solids **Retention Area**

• Multiple Patents Pending



Engineered for **Easy**

Dimensions



All dimensions in mm. We reserve the right to make part modifications without prior notice. All Dimensions are for illustrative purposes only, temperature will cause some variations.

Capacities

| Capacities | Endura XL75 | Endura XL75P | Endura XL100 | Endura XL100 P | |
|---|-------------|--------------|--------------|----------------|--|
| Dux Code | DGT75 | DGT75P | DGT100 | DGT100P | |
| Litres Per second - L/Sec | 4.74 | 4.74 | 6.3 | 6.3 | |
| | | | | | |
| Min. Grease Capacity - kg | 68.2 | 68.2 | 90.8 | 90.8 | |
| Grease Capacity Actual (ASME A112.14.3) - kg | 253 | 253 | 480 | 480 | |
| | | | | | |
| Average Efficiency % (ASME A112.14.3) | >98% | >98% | >98% | >98% | |
| Operating Temperature | 71°C | 71°C | 71°C | 71°C | |
| Cover Load Rating - CSA B481.0 | 4536 kg | 907 kg | 4536 kg | 907 kg | |
| CSA B481.0 Min. Test Load for Approval | 9072 kg | 1814 kg | 9072 kg | 1814 kg | |
| Unit Weight (Empty) | 106 kg | 106 kg | 128 kg | 128 kg | |
| Liquid Capacity | 598 L | 598 L | 973 L | 973 L | |

Accessories

| Product | Dux Code |
|-------------------------------------|----------|
| Endura XL Grease Trap Riser - 450mm | DGTR450 |
| Endrua XL Grease Trap Riser - 880mm | DGTR880 |

Specification:

Contractor shall install an Endura® XL Hydromechanical Grease Trap (HGT) Part No. DGT75, DGT100, (identify as applicable). Where applicable the suffix P can be added to denote the specification requirement for flush to grade 907 kg access covers.

Where integrated flow control is preferred and acceptable to the Local Council Authority the trap shall be rated and approved to ASME A1122.14.3 – Type C. the flow control shall be accessible in operation for cleaning and inspection up to the maximum burial depth of 1829mm. Where adjustment to finished grade is required, contractor shall do so using the DGTR450 or DGTR880 to extend the tank risers per manufacturers instructions. The outlet system will provide facility for connections to be made perpendicular to the inlet connection. Connection formats will be compliant with the Local Council requirements. Contractor shall provide mechanical joint connectors or requisite materials to connect the grease trap to the drainage system.

Traps shall be furnished with two (2) traffic rated access covers, maximizing internal visibility for inspection and maintenance when removed. Covers shall be capable of withstanding a proof load exceeding 9072 kg, being certified for application at temperatures from -29° C to +38° C. the cover will be mechanically secured when operational.

The trap shall be constructed of seamless engineering thermoplastics, evaluated and approved to the material performance requirements of CSA B481.0. The trap shall be designed to operate based on an internally air-balanced environment to equalize pressure differentials under discharge and supported by a Limited Warranty. Endura® brand products are manufactured by Canplas Ltd. and distributed in New Zealand by Dux Industries both of which are Aliaxis Group Companies.

