

HALGAN LINT ARRESTOR MAINTENANCE PROCEDURE

1.1 Maintenance Frequency

Any HLT, HLTS, HLTA or HLTR Lint Arrestor is to be serviced to the guide line of the local water authority's frequency. Typically a Lint Arrestor will be serviced internally by a maintenance contractor to remove the contents of the lint arrestor basket on a weekly or daily bases.

The complete effluent content are to be serviced by a licensed / accredited collection contractor over 3, 6 or 9 month intervals. This is dictated by local water authority guidelines.

In Western Australia the transportation of controlled waste is regulated by the Department of Water and Environmental Regulation (DWER).

1.2 Records

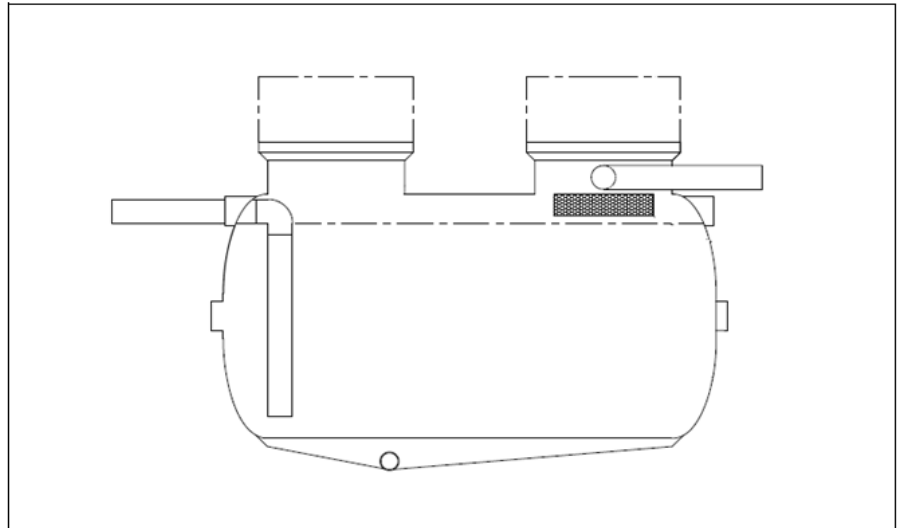
The customer shall keep and make available records pertaining to clean outs as specified in permit to discharge requirements with local water authorities and/or environmental protection departments.

1.3 On-Site Cleaning Procedures

The HLT, HLTS, HLTA or HLTR vessel must be maintained as follows:

- Complete clean outs must be undertaken by a waste collection contractor accredited by the EPA. The contractor shall make a visual observation every time they service the vessel to confirm the product is on the correct service interval, correct operation of the product and product is in a suitable condition. If the service interval needs to be revised the customer is to be advised to make these arrangements. Notifying the water authority might also be required so they can update their records. The customer shall also make these changes on their records.

- Cleaning of the lint arrestor basket must be done by a competent maintenance contractor. The contractor shall make a visual observation every time they service the vessel to confirm the product is on the correct service interval, correct operation of the product and product is in a suitable condition. If the service interval needs to be revised the customer is to be advised to make these arrangements. Notifying the water authority might also be required so they can update their records. The customer shall also make these changes on their records.



SERVICING THE HLT LINT ARRESTOR

Step One:

Remove Lint Arrester access lid and access lint screen basket.

Step Two:

Remove captured lint from basket installed under access chamber lid. If basket is not serviceable by hand it is recommended to use a wet vacuum system to remove captured lint.

Confirm lint screen is in correct location to capture lint.

Confirm lint screen is secured into position.

Step Three:

During complete effluent service of Lint Arrester access service port or other access chamber following step one.

Insert vacuum hose from service contractors pump-out truck and remove all liquid waste. Use the designated hose tap to connect to hose for cleaning of the internal walls of the lint arrester. At this time also hose down the lint basket.

Step Four:

Replace all access lids / ports and complete the appropriate servicing documents for records.