



ABN 69 064 448 157
PO Box 255 Collaroy NSW 2097
nsw | 22 Ethel Ave Brookvale 2100
qld | 141 Magnesium Dr, Crestmead, 4132

6.0 MAINTENANCE

6.1 Halgan Pre-treatment Devices (HPD)

6.1.1 Maintenance Frequency

Under normal operating conditions, Halgan HPD requires cleaning approximately every 6 - 12 months. However, it is important to monitor regularly the amount of material retained. Halgan recommends that monitoring is undertaken monthly. Once the unit has been in operation for an extended period of time (say, 12 months) the monitoring schedule can be adjusted to reflect the actual operating conditions specific to the dischargers.

Note: The pump out frequency will depend on the house keeping within the premises.

6.1.2 Records

After each clean it is important that all cleaning data is recorded for use in ongoing asset management activities. A cleaning report should be prepared that confirms as a minimum the following information:

- Site location
- Date and time of the clean
- Duration of the clean
- Volume or weight of material removed
- Composition of the captured pollutants e.g. sediment, oil,
- Details of any remedial work undertaken or required at a later stage

6.1.3 On-Site Cleaning Procedures

Removal of Pollutants

- Open surface access lids
- Lower the educator truck vacuum hose into the vessel outlet side access chamber.
- Commence removal of liquid, and use a standard hose or high pressure hose in the inlet access lid to moved pollutants into the service channel to the vacuum hose.
- Once all visible pollutants and liquid has been removed stop the vacuum truck and raise the vacuum hose
- Replace access lids and port. Grease any surfaces as need.

DESIGN MANUFACTURE SERVICE
SUSTAINABLE ENVIRONMENTAL TREATMENT SOLUTIONS

ph | 1800 626 753 e | sales@halgan.com.au w | www.halgan.com.au

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