

2. The separator must be independently tested to the 2013 NJDEP separator protocol or 2014 ETV Canada Separator protocol

Plan

3. Vendor testing and/or field testing is not acceptable to determine an alternate equal due to the lack of repeatability.

## Notes:

1. Sump depths shown are typical. Additional depth can be added as required.

2. Single or multiple inlet pipes allowed.

3. Drops allowed.

4. Inlet Grate Shown. HydroDome can be desiged with a closed cover if required.

5. Oil capacities given are spill capacities.

6. Sediment depths are maximum holding capacities and not recommended capacities for regular maintenance.

7. Capacities are rounded down to nearest 5 gal or ft3 (5L or 0.1 m3 for metric units)

8. Minimum rim to top of structure [L] required may vary for HydroDome. Please call Hydroworks for site-specific design questions.

9. Hydraulics vary with pipe size and model number. Please call Hydroworks for site-specific headloss calculations.

HydroDome by Hydroworks, LLC U.S. Patent # 10,801,196 www.hydroworks.com 888-290-7900

HydroStorm Dimensions / Capacities *						
Model	Diameter ft (m) I	Sump Depth ft (m) K	Max. Pipe in (mm) H	Total Volume gal (L)	Oil Spill Volume gal (L)	Sediment Volume ft3 (m3)
HD 3	3 (0.9)	4 (1.2)	18 (450)	210 (800)	30 (115)	10 (0.3)
HD 4	4 (1.2)	4.5 (1.4)	24 (600)	420 (1600)	70 (265)	25 (0.7)
HD 5	5 (1.5)	5.5 (1.7)	30 (750)	805 (3055)	130 (505)	45 (1.3)
HD 6	6 (1.8)	6.5 (2.0)	36 (900)	1375 (5200)	230 (865)	80 (2.3)
HD 7	7 (2.1)	7.5 (2.3)	42 (1050)	2155 (8170)	360 (1360)	125 (3.5)
HD 8	8 (2.4)	8.5 (2.6)	48 (1200)	3195 (12095)	560 (2130)	185 (5.3)
HD 10	10 (3.0)	10.5 (3.2)	60 (1500)	6165 (23350)	1125 (4260)	365 (10.4)
HD 12	12 (3.6)	12.5 (3.8)	72 (1800)	10575 (40030)	1975 (7475)	630 (17.9)

Profile

\* HD dimensions can be customized to provide custom oil or sediment volumes

## Hydroworks HydroDome

PROJECT:

LOCATION:

Hydroworks

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