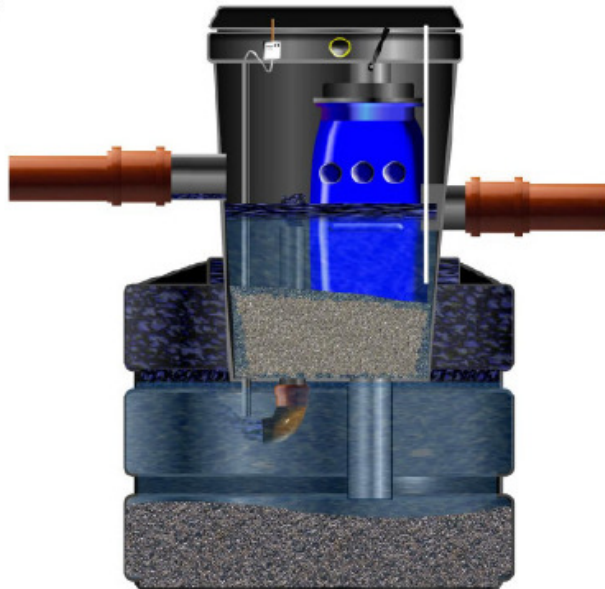


standard range



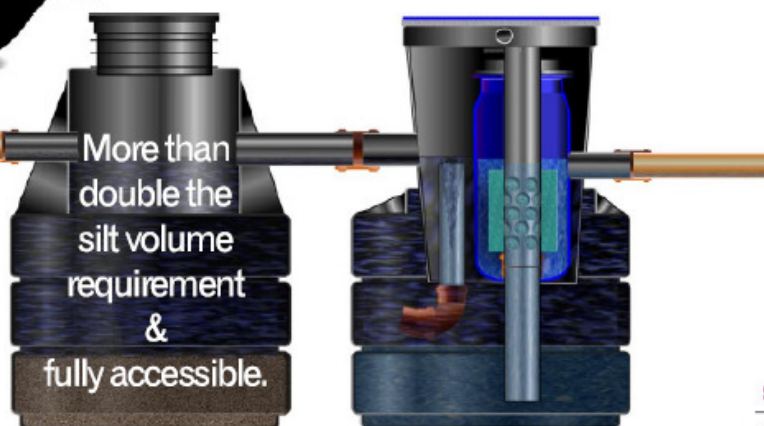
The illustration above shows a standard NSB3.5 geceptor working. The oil monitor alarm is an optional extra. Other optional ancilleries are shown on page 7 these include venting kit and access covers.



Area Drained (sq. m)	2000
Inlet pipe invert	580
Overall Height	1730
Diameter	1240
Pipe range	110 to 300

* All dimensions above in millimetres

silt storage range



The British Standard requires a silt storage of 100 times the nominal size of the unit. So an NSB 3.5 requires 350 litres. The standard allows for silt storage within the upstream drainage system, in gullies, specialist channels or prefabricated sumps. We do not recommend full silt storage integrated into a bypass separator as from experience we know that separator designs with an integral silt chamber do not accommodate suitable access for maintenance and removing heavy silt as shown on page 10 (other bypass designs)

As shown opposite we also provide our geceptor range with an optional easily accessible and robust bolt on silt chamber which has over twice the required silt storage than the standard requirement.



Silt storage requirement (Litres)	350
Storage in our chamber (Litres)	1300
Inlet pipe invert	580
Overall Height	1730
Width	1240
Overall length with both chambers together	2700

* All dimensions above in millimetres

* We rese