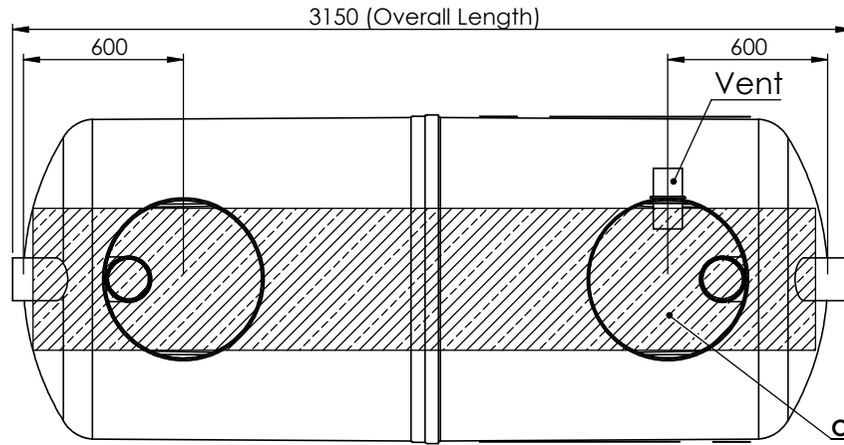


TOTAL WORKING VOLUME = 2660L



OIL / GREASE SEPARATION AREA = 2.66m²

Product	Size
NSG	06

Inlet Invert	
ww	Invert
05	0.5m Invert
10	1.0m Invert
15	1.5m Invert

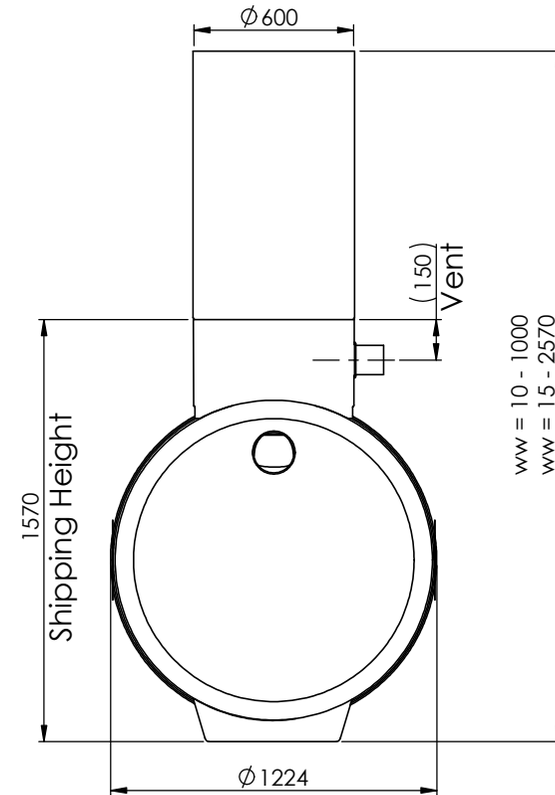
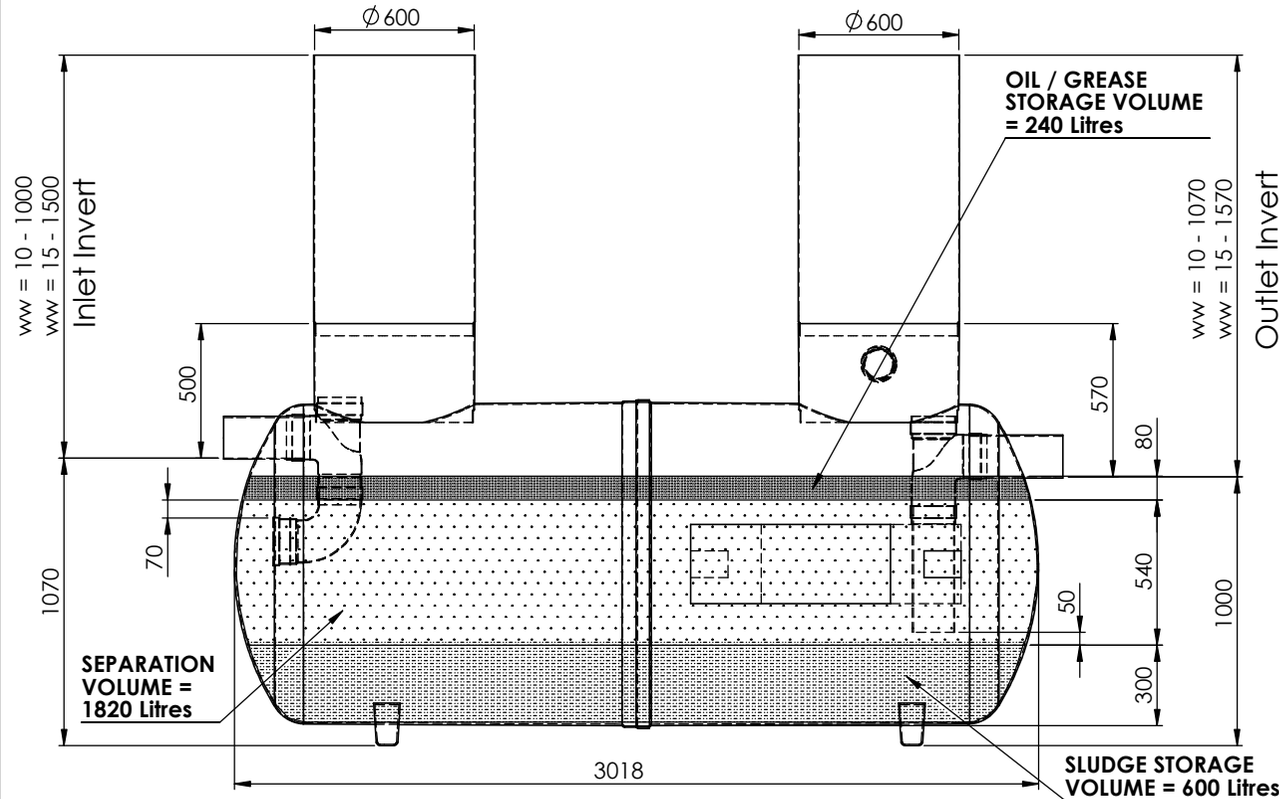
Pipework Orientation	
x	Orientation
A	Refer To TDS0033
B	
C	
D	
E	
F	
G	
H	
K	

Notes:-

1. Inlet Invert To Be Confirmed By Customer.
2. Pipework Orientation (A, B, C etc.) Dependant On Site Pipework Layout. To Be Specified At Order Stage.
3. Standard Minimum Pipework Size Is Ø160mm.
4. If Required, Extensions Will Be Supplied Loose To Be Fitted On-Site Using Silicon Sealant (Supplied By Others).
5. Tank Can Be Installed in Either Granular Or Concrete Backfill - Please See Manual For Details.

Standard Connections Size	
y	Connections (Ø)
C	Ø160

z		Branding
K		Klargester



Please Check with Environmental Treatment Systems Limited For The Latest Issue Of This Drawing			
Issue	Date	Drawn by	Approved by
03	11/02/16	L.Steward	
02	04/09/15	L.Steward	

Material : Various	Tolerance (unless stated) :
Finish :	Thickness : n/a
Weight : 130.61 Kg	Surface Area : m ²
Modelled By : Name	

Drawing : DS1270P	
Ø1.2m NSG06 Grease Separator - 3000L	

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All Dimensions In mm	Scale: Do Not Scale	Third Angle Projection
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