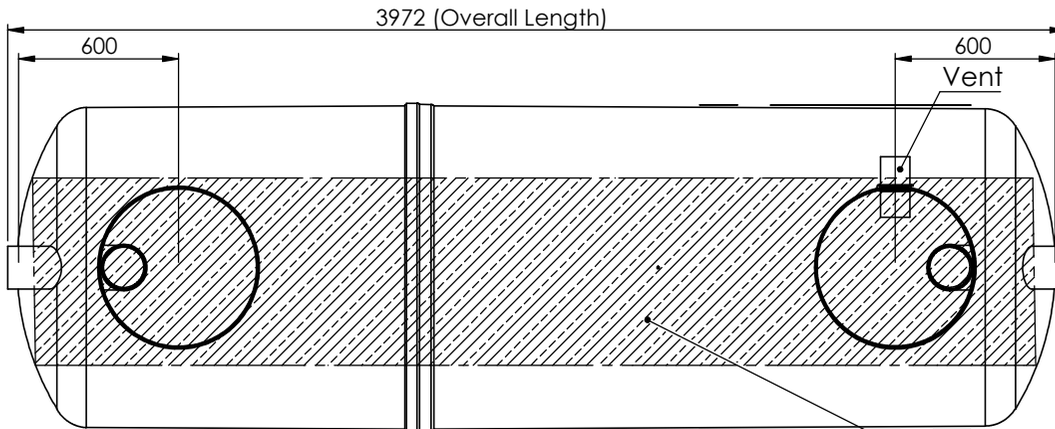


Total Working Volume = 3570L



Oil / Grease Separation Area = 3.58m²

Product	Size
NSG	09

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

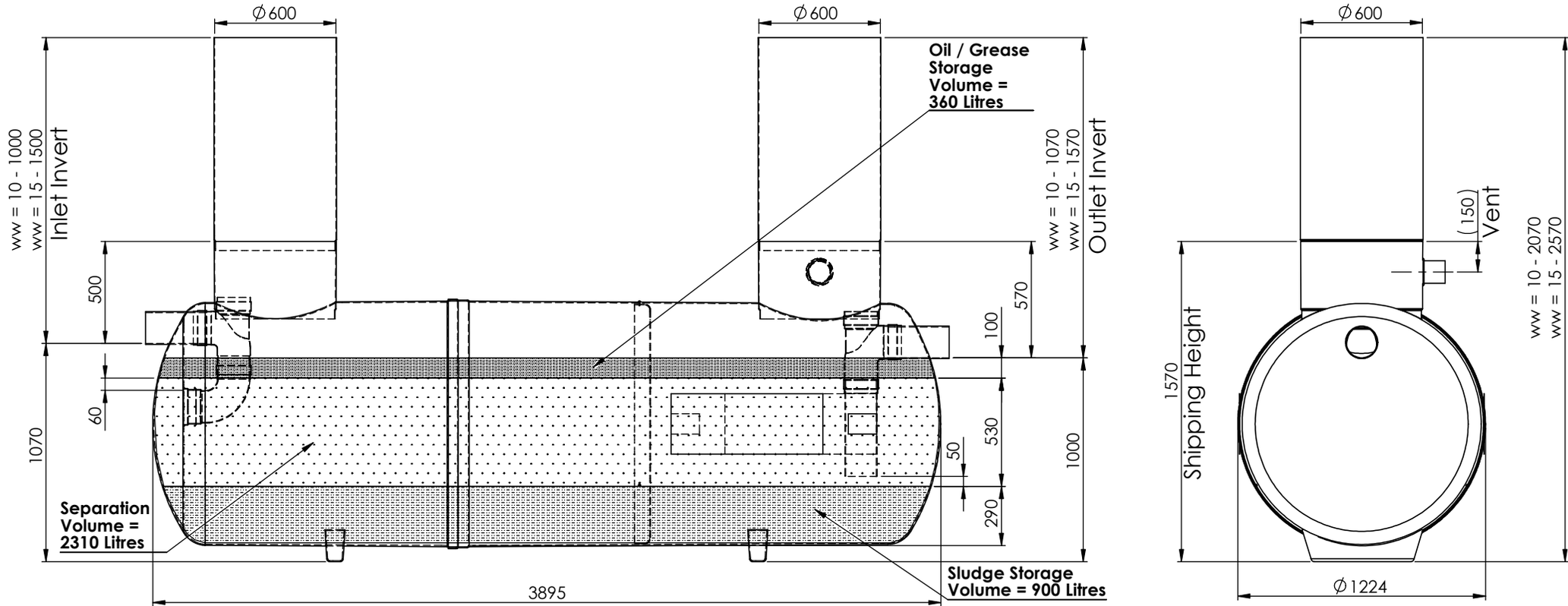
Pipework Orientation	
x	Orientation
A	Refer To TDS0033
B	
C	
D	
E	
F	
G	
H	
K	

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 $\varnothing 160$ mm.
4. If Required, Extensions Will Be Supplied Loose To Be Fitted On-Site Using Silicon Sealant (Supplied By Others).
5. This Unit Can Be Installed In Either Granular Or Concrete Backfill - Please See Manual For Details.

Standard Connections Size	
y	Connection (\varnothing)
C	$\varnothing 160$

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	Finish :
Weight : 161.85 Kg	Modelled By : Name

Tolerance (unless stated) :
Thickness : n/a
Surface Area : m ²

Drawing : DS1271P	Page 1 of 1
$\varnothing 1.2$ NSG09 Grease Separator - 4000L	

All Dimensions In mm	Scale: Do Not Scale	Third Angle Projection
T:\Drawing Data\02 - Sales Drawings\DS\DS - 12\DS1271P		

Kingspan Environmental reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Environmental

