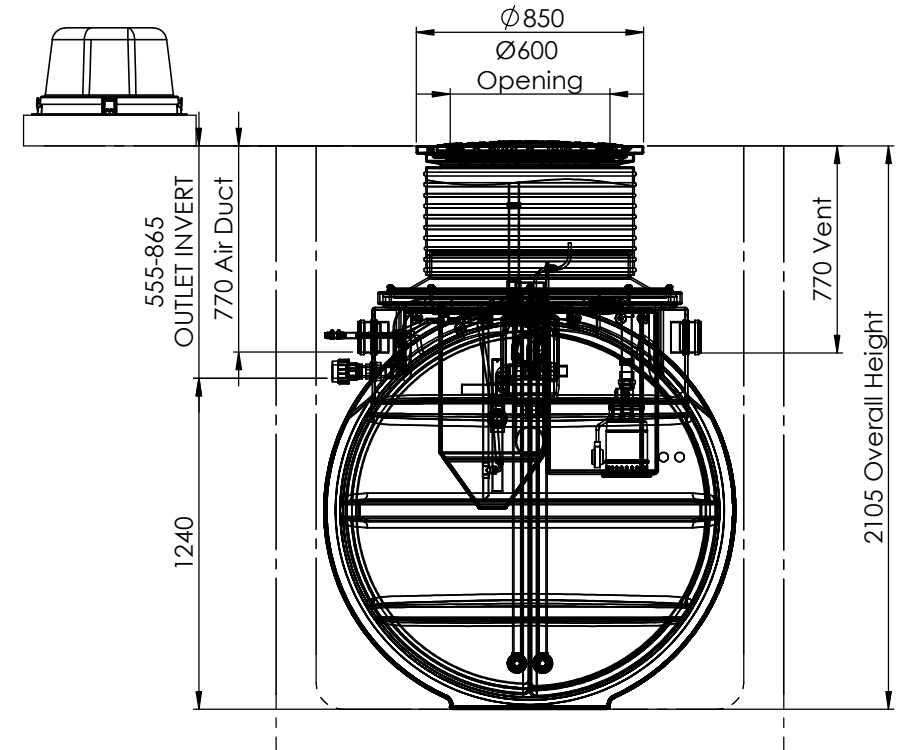


Notes :

1. INLET is $\varnothing 110$ mm. Suitable reducers should be used to step down from bigger pipework. Supplied by others.
2. OUTLET is $\varnothing 50$ mm Outside Diameter MDPE Compression Fitting.
3. Standard Tank supplied has 810mm Inlet Invert; this can be reduced to min 500mm Inlet Invert by trimming the neck.
4. Units invert is adjustable by trimming external riser to required height. Selection of correct invert is key and must be suitable for drainage and ground levels on site.
5. Ext neck kit available for deeper inverts up to a maximum invert of 1500 mm.
6. It is important to read and understand installation operation and maintenance guidelines before attempting to install this unit.
7. Vent pipe connections are supplied but vent runs and stacks are supplied by others.
8. $\varnothing 110$ mm Rodding point connection provided - to be extended to ground level by others and capped.
9. The unit will normally need de sludged annually. However this is dependant on use.
10. Tank Weight (Empty) - 285 Kgs



Please check with Kingspan Environmental that this drawing is the latest issue

Issue	Date	Drawn by	Approved by	Description
01	21/12/15	JMcM		Initial Issue

Material :	Tolerance :
Finish :	Thickness :
Weight : Kgs	Surface Area :

Drawing : DS1276P

Page 1 of 1

BioFicient 1 (6PE) Sales Drawing - IPS

All dimensions in mm

Scale: Not to scale

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