## Notes:

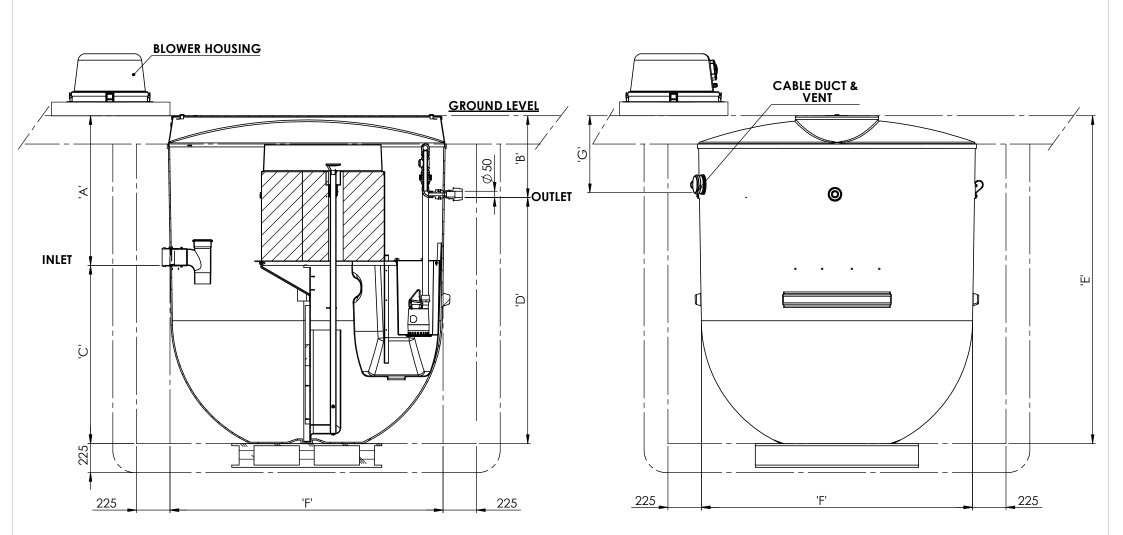
This drawing is for 'Dimensional Information Only', It is essential that this drawing is read in conjunction with the 'Installation Guidelines' supplied with the unit. (Copies available from our sales department).
 All Pipe connections are \$\phi\$ 110.0mm PVCu.
 All units require appropriate 'Cover' & 'Frame' to suit site loadings

(standard cover supplied).

Blower assembly mounted externally, within 13m of treatment plant.

Ø160mm Inlet Option - By Exyernal Adaptor Only.

	Unit Dimension Chart										
Unit	Dim 'A' (mm)	Dim 'B' (mm)	Dim 'C' (mm)	Dim 'D' (mm)	Dim 'E' (mm)	Dim 'F' (mm)	Dim 'G' (mm)	Unit Weight (Kgs)			
BTA-1P2AK	1000	550	1200	1650	2200	1850	520	260			
BTA-1P4AK	1500	550	1200	2150	2700	1850	520	280			



		Please check with Kingspan Water & Energy that this drawing is the latest issue						
ls	ssue	Date	Drawn by	Approved by	Description			
	02	11.02.22	D. Musvaburi	D.M	ECN1580 - Weights updated and cable duct position updated			
	01	12.10.21	D. Musvaburi	D.M	Initial Issue			

All Dimensions In mm

T:\Drawing Data\02 - Sales Drawings\DS\DS - 13\DS1381 - BTA1 IPS

Scale: Do Not Scale



LN Number : 1010618

Weight: 912.80 Kg

Modelled By : Name Material: Various Kingspan Water & Energy reserve the right to alter the details of this drawing without prior notice.

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Tolerance (unless stated):

Thickness: n/a

Surface Area: m²

Drawing: DS1381 - BTA1 IPS

BTA1 Treatment Plant (IPS)

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