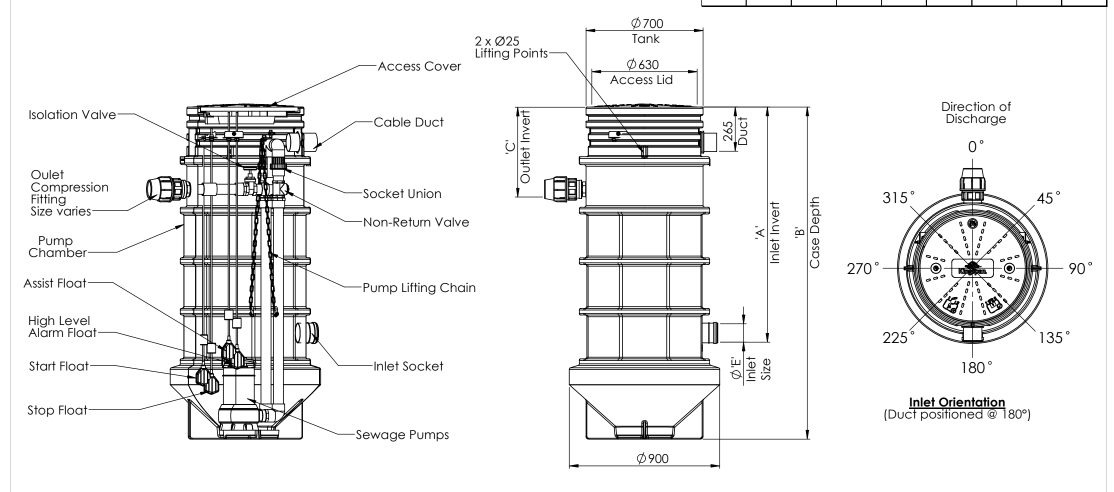
## Notes:

- Pumpwell delivered with pumps installed. Control panel and Float switches attached to pallet.
  Pumps to be coupled to chains with shackles supplied on lifting chain which is connected to the unistrut assembly.
  Read Operating and Installation guidelines before installing.

	Case Ø	Outlet Invert 'C'	Case Depth 'B'			Inlet Invert 'A'			
			PX2	PX3	PX4	<b>05</b> 0.5m	<b>11</b> 1.1m	<b>14</b> 1.4m	Inlet Size 'E'
			<b>10</b> (1.0m)	<b>16</b> (1.6m)	<b>19</b> (1.9m)				
			•			•			440
	09 (0.9m)	0.5m		•			•		110mm
					•			•	160mm



Please check with Kingspan Water & Energy for the latest Issue of the drawing							
	Issue	Date	Drawn By	Approved By	Description		
	03	14/11/2024	D.Musvaburi	D.M	ECN 2147		
	02	09/10/2024	D. Musvaburi	D.M	ECN 2128		
					<u></u>		

Scale: Do Not Scale

All Dimensions In mm

A:\Wastewater\Engineering\Drawing Data\02 - Sales Drawings\DS\DS - 14\DS1490P

<b>-</b>	
Third Angle Projection	

LN Number :

Finish:

weight:	Surface Area : m²		
Modelled By:	Material:		
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Tolerance (unless stated)

Thickness:

Ø0.9m PE Twin Sewage Pump Chamber

Drawing: DS1490P



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