

## Kingspan Domestic Plant

### COMMISSIONING DETAILS

It is important and part of planning/building regulation that you have your wastewater treatment equipment installed correctly and accompanied by an commissioning certificate.

Date:	Proc	duct code:	Delivery date or orde	r number:			
Site Contact Name:	Site	Contact Number:					
Site Contact Email:							
Site Address:							
Postcode:	Eircode:		What3Words:				
Please provide the new own	er's details below:						
Customer Name:	Cus	tomer Contact Nun	nber:				
Customer Email:							
Please provide us with the	end user /site details to enable the warrar	nty.					
General	1. Has this unit been installed as per our i	nstallation and ope	rational guidelines?	Yes	No		
	2. Have vents been installed as per local building regulations?  (If you are unsure please speak to your local council about building regulation around venting of your system and please be aware regulation in England/Scotland/Wales/N.Ireland and Ireland may differ.)						
	3. Have cables been installed from panel	kiosk to unit for mo	tor/pump and alarms?	Yes	No		
	4. Have the inlet/outlet connections bee	n made and sealed	?	Yes	No		
	5. Is the water level up to the outlet?			Yes	No		
	6. Is the tank free from rubble/building n	naterial?		Yes	No		
	7. Is the panel /isolator located next to th	ne tank?		Yes	No		
	8. Has 110mm ducting along with draw s	trings been installed	between tank and alarm panel?	Yes	No		
	<ol><li>Has the panel/isolator been mounted power supply and made live? If No, the visit will be aborted, and a revisit will be fully</li></ol>	•	ected to mains	Yes	No		
	10. Has the control panel been installed i If No please provide details and supporting photos prior		ccessible location for servicing?	Yes	No		
	11. How far is the panel kiosk located fror *Please include the duct routes	m the unit?*			metres		
	12. For aeration systems has the 110mm of	ducting and draw st	ring for the airline been installed?	Yes	No		
	13. Has a pump discharge been fitted?			Yes	No		
	14. Pre-commissioning photos are mand and panels. Please confirm these have b If answer is No please be advised this may delay you ch	een provided.	<u> </u>	Yes	No		
Special Site	Is a site safety induction required?			Yes	No		
Requirements	How long is site induction? (if applicab	•			minutes		
	Answer in minutes and add NOTE Standard commission Anything over 15 minutes you will need to advise our of						
	Is access to the plant restricted? i.e. ur	nder decking cover	slabs etc.	Yes	No		
	Do you require a risk assessment or me If Yes please provide details of all documents required p to be forwarded if different from the contact number records and certificates. If you require these for visit ple	orior to the engineers visits i and email provided at top o	including contact email and number for these of checklist Office holds all engineers training	Yes	No		
	Any other site specific requirements please state here:						



# **Kingspan**Domestic Plant

#### PRE-COMMISSIONING CHECK LIST

Having agreed to a Kingspan commissioning it is important that the unit is ready for our engineer and to prevent any additional charges, please complete the following pre-commissioning check list.

Please note commissioning visit can take up to 10 working days on receipt of your completed commissioning checklist.

#### **Standard Commissioning**

This requires that the unit has been installed by the main contractor in line with the provided installation guidelines.

This includes the following:

- ightarrow Tank installed flat and level with safe working area around the perimeter.
- ightarrow All incoming and outgoing pipework has been connected.
- ightarrow Control panel has been fixed in a secure position with a live mains supply connected.
- ightarrow All cables have been ducted and laid between the panel and treatment plant.
- → All air lines provided have been ducted and laid to the treatment plant.

The following will then be carried out by a Kingspan Service Engineer.

- → Check plant is level, 5mm tolerance.
- $\rightarrow$  Confirm the ground around the plant is level, flat and that the lid securely fastens.
- → BioDisc
  - · Confirm the panel has been mounted correctly.
  - · Make the required connections to the panel using correct glands.
  - · Within the tank make all electrical connections.
  - $\cdot\,$  Ensure all safety guards are fitted.
  - · Set all greasomatics within the plant ( if applicable)
  - · Check belt/chain tension and alignment
  - $\cdot\,$  Check pump float activates freely, (Pumped discharge only.)
  - $\cdot\,$  Check operation of sludge return pump (Nitrification plants only)
  - · Check direction of disc pack.
  - · Check levels within the unit.
  - $\cdot\,$  Test and set any alarms supplied with the unit.
- $\rightarrow$  Bioficient/BioSafe/BioTec/HEQ As above plus:
  - · Check the air blower is secure.
  - $\cdot\,$  Set forward feed airlift (larger plants).
  - · Make sure there is adequate air supply.
  - · Connect all airlines and set valves.
  - · Make sure BioZones have adequate air supply.
  - · Wire and set timer solenoid for Sludge return (if applicable).

#### On completion we will provide a site specific commissioning certificate.

If any of the above is not in place at the time our engineer is on site, or should any additional works outside the listed commissioning details be required (as per the scope of works), this may be subject to further charges.						
Signed:	Position:					
Date						

On completion a report will be issued highlighting any faults/recommendations. A commissioning certificate will be issued if all is in order. Having completed the above please sign and return to **commissioning@kingspan.com**For further information please contact: UK Tel: 0333 240 6868 | IRL Tel: 0818 543 500

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