

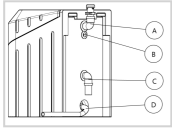
Appendix: Connecting Multiple Bio Tanks

The following installation instructions are required for connecting multiple bio tanks. Connecting multiple tanks increases capacity.

If any of the instructions are unclear or further information is required, please contact Jets Vacuum AS Service Department or your local approved Jets™ supplier.



Prepare and level the surface of the installation site.

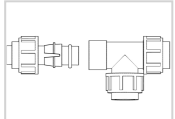


Install the components of the Pipe Packet w/fittings as follows. See installation details below.

- (A) Ventilation Outlet
- (B) Inlet

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- (C) Ventilation Inlet
- (D) Discharge Outlet



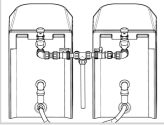
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Place the clamping ring (Elbow with clamping ring) and the gasket on the pipe ends as per the illustration provided. It may be necessary to use lubricant. Connect each end of the T-Pipe (T-pipe 32mm) to the pipes and fasten securely.



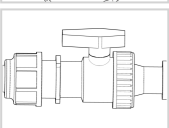
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Note that pipe fittings vary for tanks positioned side by side versus back to back. Tanks positioned side by side require 90° pipe bends (Elbow with clamping ring). It is recommended to position the two tanks close together.



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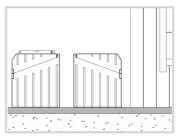
Completed side by side installation.



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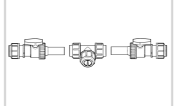
Once one tank is full, open the tap on the empty bio tank and close the tap on the full bio tank.

Turning the tap on the second bio tank to open position will allow effluent to flow to the second tank. Allow the full tank to sit for a period until composted prior to emptying.



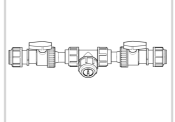
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Position the tanks (back to back or side by side) and check with a water level to ensure that the tank is stable and has a slight tilt towards the rear of the tank (towards the discharge outlet).



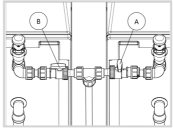
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To connect the two tanks, a T-Pipe fitting and two ball valves is required.



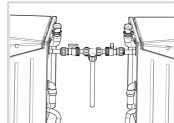
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Assembled T-Pipe.



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Close the tap on one of the bio tanks (A) and open the tap on the other bio tank (B) (to be filled first)



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Completed back to back installation.