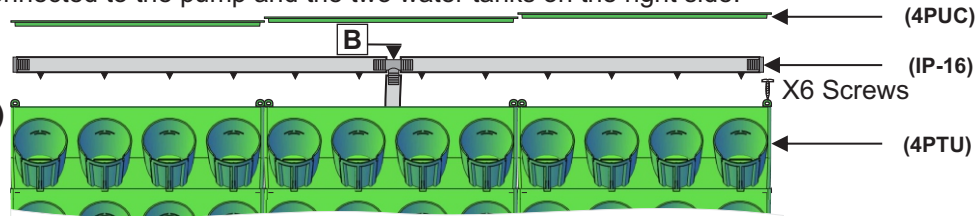


- 6** A. Make sure the pump is at the bottom of the water tank, Shorten if necessary the top end of the flexible tube (EP-14) coming from below.
B. Connect the flexible hose (EP-14) using "T" connect **B** to the horizontal irrigation hose (IP-16).

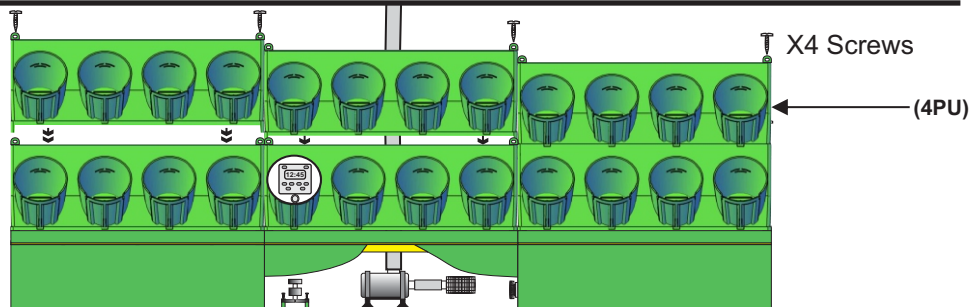


- 5** Repeat Section **4** until the top last row. - It is enough to screw only 4 screws in each row.
No need to screw every row to the wall, - It is possible to skip a row and screw every second or third row.

- 4** A. Tighten the "4-pot unit" (4PU) to the bottom (4PU) unit.
B. Connect the "4-pots unit" (4PU) to the wall using 4 wall plugs and screws.
C. The control timer can be connected now or when the entire system has been installed.

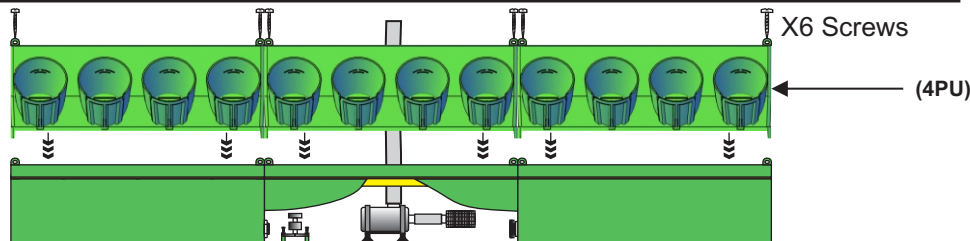


Note:
Always thread the (EP-14) tube from the bottom up.



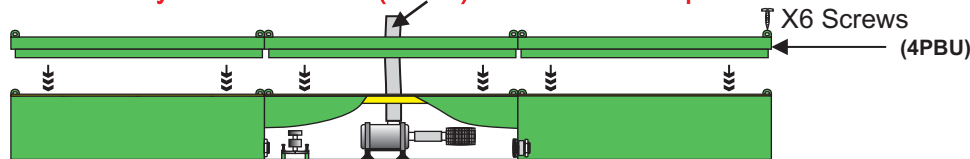
- 4** A. Tighten the (4PU) "4-Pots Unit" in to the (4PBU) unit.
B. Connect the "4 pots unit" (4PU) to the wall using 4 wall plugs and screws.

Note:
Always thread the (EP-14) tube from the bottom up.



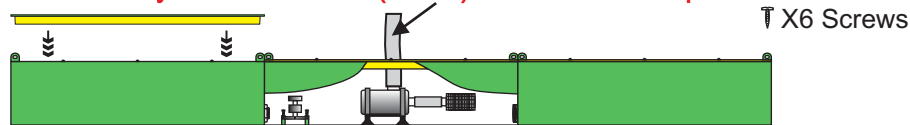
- 3** A. Thread the (EP-14) tube through the middle hole of the (4PBU)
B. Tighten down the small water tank (4PBU) to the water tanks covers (4PUWTC)
C. Connect the three small water tanks (4PBU) to the wall using 6 wall plugs and screws.

Note: Always thread the tube (EP-14) from the bottom up first.



- 2** A. Tighten the perforated covers (4PUWTC) to the water tanks.
B. Connect The three water tanks to the wall with the help of 6 wall plugs and screws.

Note: Always thread the tube (EP-14) from the bottom up first.



- 1** A. Connect The two already connected water tanks (4PUWT) to the third tank with the help of the attached screw **A**.
B. Before proceeding, fill the tanks with water to check for leaks.

