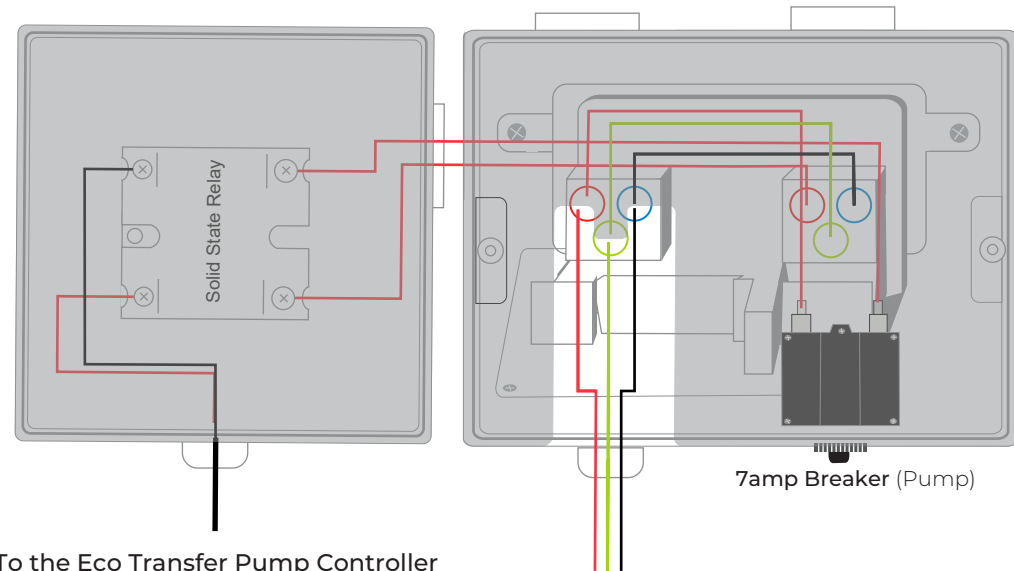
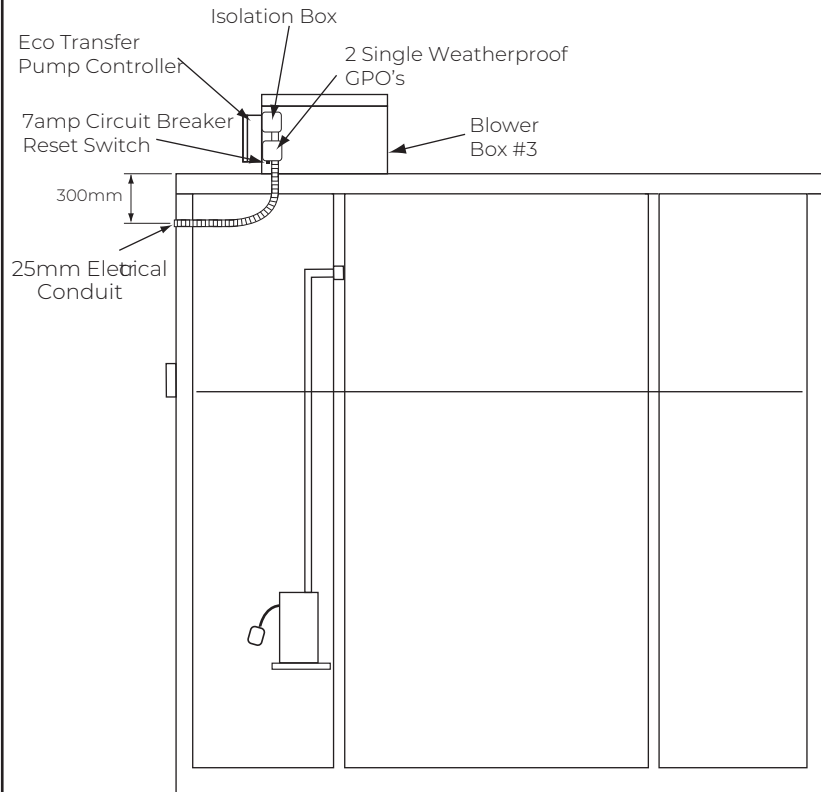


Taylex ABS5000 Electrical Connection Diagram

- IMPORTANT INSTRUCTIONS**
- Dedicated 10amp Circuit Breaker in power board (Taylex Best Practice)
 - Hardwired with 2.5mm wire (ANE) Active, Neutral, Earth to Weatherproof GPO on the right, located in blower box
 - Connect the Eco Transfer Pump Controller Plug to the right side GPO
 - Connect the Pump Plug to the left side GPO
 - Turn both GPO Switches ON



To the Eco Transfer Pump Controller
 No Connection Required -
DO NOT REMOVE

10 amp Mains Connection by Licensed Electrician
 - Connect the incoming mains with the existing wires that connect to the double GPO, ensuring the correct polarity is maintained.

- EARTH**
 (Green/Yellow Wire)
 - BP Connect with Taylex Earth
- NEUTRAL**
 (Black/Blue Wire)
 - BP Connect with Taylex Neutral (Blue Wire)
- ACTIVE**
 (Red/Brown Wire)
 - Connect at Centre Hole of Isolator Switch

Taylex ABS5000 Electrical Connection Diagram

IMPORTANT INSTRUCTIONS - ISOLATION BOX

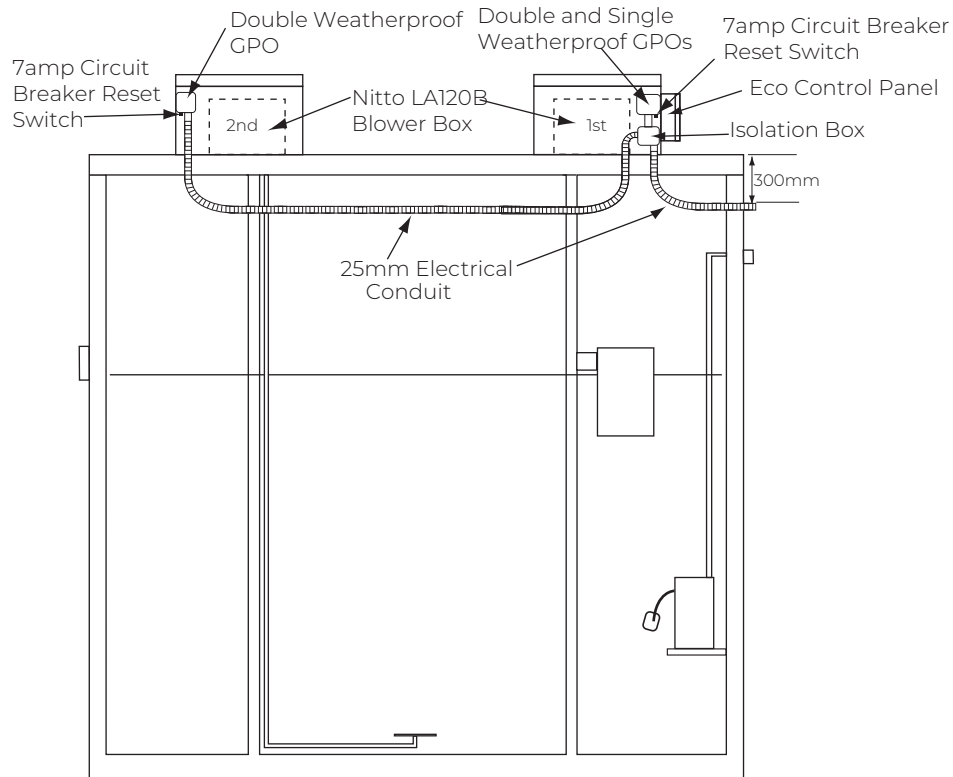
- Dedicated 20amp Circuit Breaker in power board (Taylex Best Practice)
- Hardwired with 2.5mm wire (ANE) Active, Neutral, Earth to electrical connectors

1st BLOWER BOX

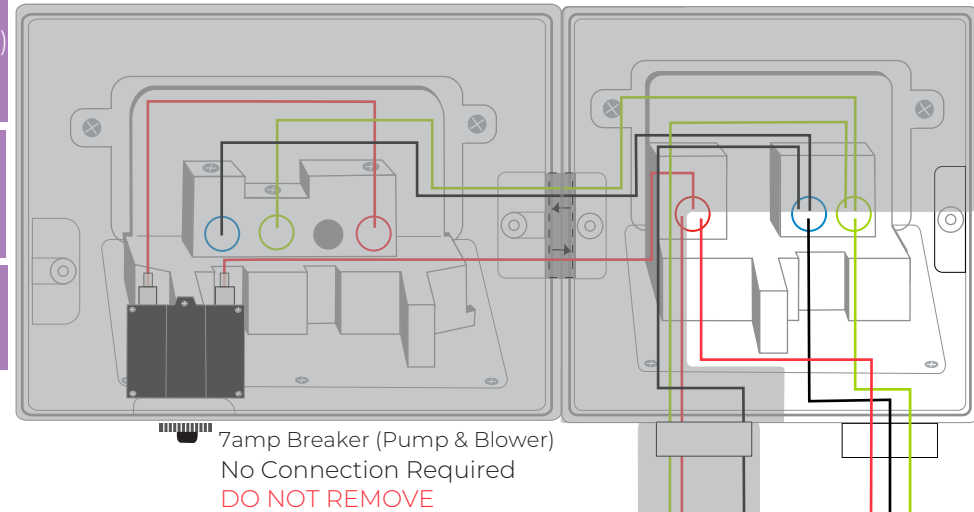
- Connect the 12V to 240V power supply plug to the single GPO
- Connect the 2 plugs (pump and blower) to the double GPO's
- Turn all 3 GPO Switches ON

2nd BLOWER BOX

- Connect the plug for the blower to the GPO
- Turn GPO Switch ON

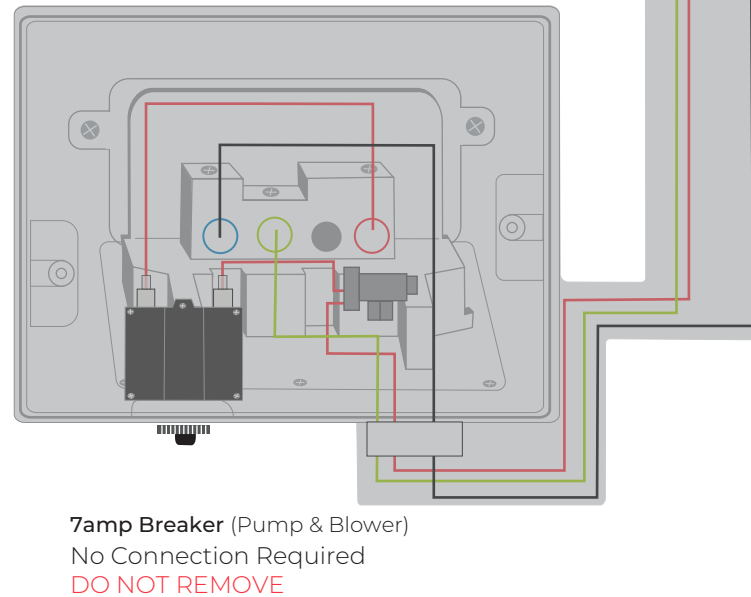


1ST BLOWER BOX



- EARTH**
(Green/Yellow Wire)
- BP Connect with Taylex Earth
- NEUTRAL**
(Black/Blue Wire)
- BP Connect with Taylex Neutral (Blue Wire)
- ACTIVE**
(Red/Brown Wire)
- Connect at Centre Hole of Isolator Switch

2ND BLOWER BOX



- 20 amp Mains Connection by Licensed Electrician**
- Connect the incoming mains with the existing wires that connect to the double GPO, ensuring the correct polarity is maintained.