

Miniveyor

Operation Instructions

1. Ensure path that miniveyors will follow is clear and free of any obstructions (When moving conveyor use fold down handles located inside the ends of the miniveyor, take caution not to drop miniveyor as this can lead to injury).
2. Rubber stripping along top of the conveyor MUST be on the upper side of miniveyor; otherwise damage will be incurred resulting in repair cost placed on customer.
3. Place the end of miniveyor with extension lead as the start of the conveyor, to ensure miniveyor optimal efficiency.
4. Once connected to 240V, ensure that BOTH (one located on either side of miniveyor) emergency stop switches or out (to ensure switch is in the operating position turn switch ¼ clockwise)
5. When using multiple conveyors, simply place male plug from second conveyor into female plug of previous conveyor.
6. To operate simply depress the start button and to reverse direction by selecting opposing direction on directional switch

Safety Instructions

- Take care when carrying as miniveyor has edges that can cause harm
- DO NOT ride miniveyor, as this will cause damage to miniveyor, which will result in customer expense or harm
- Do not use at angles greater than 35°
- Never place any limbs underneath a conveyor whilst elevated and in use.

Hazard Identification and Risk Assessment		
Hazards Identified	Injury	Risk Control Measure in place
Pinching Hazard	Severed fingers	Never place fingers near belt edges while conveyor is in use
Sharp Edges	Lacerations	Always take care whilst transporting conveyor
Trip hazard	Lacerations	Ensure power cord is located in a way such that it is not a trip hazard.