

# Conveyor – Gravity 3m

## Pre-use inspection

### Inspect Machine

- Have a competent person inspect all moving parts to ensure they are all in good working condition

### Operation

1. Place legs on conveyor, via bolting to conveyor frame. If using more than one conveyor connect consecutive conveyors using metal latches on the ends
2. Line up in the desired direction/position
3. Adjust leg heights so that there is a downward slope towards the discharge end from the feed end. Gradient required will vary dependent upon the type of material being conveyed.
4. To dismantle conveyor, reverse the previous steps.

## Safety Instructions

- Move the conveyor using the handles provided at each end only
- Do not exceed the conveyor load capacity, as this may result in possible operator injury and/or damage to conveyor
- Avoid wearing excessively loose clothing and keep long hair tied back when working with moving equipment
- Broken or worn parts must be replaced immediately
- Best conveyors are to be serviced by trained personnel only

<b>Hazard Identification and Risk Assessment</b>		
<b>Hazards Identified</b>	<b>Injury</b>	<b>Risk Control Measure in place</b>
Load falling off Jack	Crushing Severed limbs	Ensure load securely placed on platform and if available ensure appropriate restraining devices are used
Pinching Hazard	Severed fingers	Proceed slowly with all task involved to reduce risk of pinching in moving parts of the jack Ensure care is taken when lifting and lowering the jack
Valves failing and load falling	Potentially fatal	Ensure SWL is adhered to