

Asset Information

| Type | Conveyor | Location | Hilco Global, |
|---------------|--------------|-----------------|---------------------|
| | | | Victoria, Australia |
| Make | Centreline | Model | Belt Conveyor |
| | Technologies | | |
| Serial Number | 001054 | Sale – Asset ID | 2581-26 |

PLANT/EQUIPMENT SAFETY ADVICE TO PURCHASERS

The Occupational Health & Safety Regulations 2017 (Regulation 90) requires suppliers of plant and equipment to provide written advice to a purchaser as to condition of the item and any known safety hazards or concerns. The information provided in this report is based on a visual inspection only. No physical testing has been conducted (eg. Wire rope testing, stress testing, structural/non-destructive testing, noise testing, vibration testing, brake testing, insulation testing, etc.) The item described within this report is being sold in an 'as-is' condition with all identified safety hazards or concerns outlined within this report.

Purchasers should conduct their own risk and hazard assessments to identify and control hazards prior to installing and/or using the equipment.

Potential Hazards

| Category 1: Major Potential Hazards | | |
|-------------------------------------|---|--|
| Specific warnings or conditions | Refer to any technical or operating manuals, safe use instructions that are made available | |
| Entanglement | Lack of guardingPPE, Hair or other body parts caught in moving partsRotating parts | |
| Crushing | Falling, uncontrolled or unexpected movement of item or load Item tipping or rolling over Being trapped under or between the item, and/or fixed structure Struck by moving parts | |

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| Category 1: Major Potential Hazards | | |
|-------------------------------------|---|--|
| Striking | Item disintegratingWork pieces thrown outMoving parts | |
| Explosion or loss of contents | Gas, dust or vapour emissionsStorage of haz chemicals/ DG's near itemCollapse or fragmentation | |
| Fire | Friction Ingress of materials/fluids Build-up of materials/ lubricants Fluids / lubricants | |
| Hazardous fumes or vapours? | Hazardous chemicals/DG's from coolants | |
| Dust | Explosive atmosphereBreathing hazardReduced visibility | |
| Loss of load | Materials falling or rolling from plant | |
| Chemical | Leaking from itemSplashingExplosion | |





| Category 2: Moderate Potential Hazards | | | |
|--|--|--|--|
| | | | |
| | Hydraulic leak Hydraulic leak Hydraulic leak Hydraulic leak Hydraulic leak | | |
| | Hydraulic system rupture | | |
| Pressure | Fluid penetration of skin | | |
| | Pressure control altered | | |
| | Pressure limiter failure | | |
| | Damaged hydraulic system | | |
| | Lack of insulation | | |
| | Contact with electrical conductors | | |
| Electrical | Poor earthing | | |
| | Water near equipment | | |
| | Lack of isolation | | |
| | Lack of Guarding Thing chicate | | |
| | Flying objects | | |
| Cut, stab, or puncture | Moving parts Disable paints | | |
| | Pinch pointsSharp edges | | |
| | Sharp edges Between | | |
| | | | |
| Shearing: | Two moving parts of the plant | | |
| | A part of the plant and a work piece / fixed structure A part of the plant and another object (e.g. plant or vehicle) | | |
| | Between | | |
| | A moving part | | |
| Abrasion, tearing or | A moving part A moving surface of the plant | | |
| stretching: | Material handled by the plant | | |
| | Continuous contact with moving parts | | |
| | Liquid spills or solid waste materials on floor / ground | | |
| Slip, trip, or fall? | - Elquid spills of solid waste materials of moof / ground | | |
| | Hydraulic pressure | | |
| | Compressed gases | | |
| Isolation of energy sources? | Electrical feeds/capacitors | | |
| | Motive power systems | | |
| | Suspended loads | | |
| Loss of power? | Loss of electrical supply | | |
| Loss of power. | Ability to lower suspended loads | | |
| | Fire | | |
| Extreme temperature | Burns through conduction | | |
| changes? | Convection | | |
| Granges. | Cryogenic burns | | |
| | Fluids overheating due to lack of maintenance | | |
| | X-rays | | |
| Radiation? | ■ EMR | | |
| | Laser | | |

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| Category 3: Minor Potential Hazards | | |
|-------------------------------------|--|--|
| | Wet conditions | |
| Weather | Electrical storms | |
| Vibration | Plant becomes unstable | |
| | Causes physical problems for the operator whilst operating | |
| | Operation could cause unacceptable vibration levels in | |
| | nearby structures | |
| Noise | ■ Emit >85 dBA at the operator | |
| Noise | Effects operator communication | |
| | At the controls | |
| Light | At the task | |
| | Darkens surrounding areas | |
| Environment | Co-located equipment | |
| Environment | Isolation requirements | |
| | Training requirements | |
| | Qualification requirements | |
| Operator training / | Competency assessments | |
| qualifications | Documentation | |
| 4 | Operator's manual | |
| | Equipment experience | |
| | Product knowledge | |
| | Repetitive or sustained movements | |
| Manual handling | Awkward positions | |
| | Strained movements | |
| | Poorly designed seating | |
| | Access for maintenance Different to the standard of | |
| Ergonomic - operating | Difficult to understand | |
| controls | Function not identified | |
| | Inappropriate controls & switches | |
| | Labelling of controls and indicators | |

IMPORTANT NOTICE: It is recommended that this item be further tested, inspected or dismantled by the purchaser as necessary to assess any further hazards which are currently unknown. Under the Occupational Health & Safety Regulation 2017 it is a requirement for the plant owner, employer and operator to exercise a duty of care in the supply and safe operation of plant. Accordingly, before this item is used at any workplace it must be in a fully operational, safe and serviceable condition.

