

RISK MANAGEMENT REPORT

ТҮРЕ	Compressors - Trailing	
MAKE	Atlas Copco	
MODEL	XAS375	
SERIAL NUMBER	WUX539030	
Report Number	RED 20170412-1705	
Date	12-Apr-2017	
Created By	Kevin Ennis	
Assessor	Kevin Ennis	
Assist. Assessor(s)		
Completed By	Kevin Ennis	
Owner	Redstar Equipment	
Customer Name	Hire Express	
Assessment Purpose	Sale	
State	NSW	

TABLE OF CONTENTS

SECTION 1	IMPORTANT INFORMATION Contains information outlining the scope and any limitations applicable to this Risk Management Report
SECTION 2	MACHINE DETAILS Contains standard machine specifications and details of any extras fitted
SECTION 3	RISK ANALYSIS, RISK EVALUATION & RISK TREATMENT Contains details of the technique used to calculate risk ratings, time frame and risk treatments. Please refer to this information when reviewing and interpreting the information in section 4 & 5
SECTION 4	RISK TREATMENTS REQUIRED Contains detailed information regarding the risk treatments to be implemented including hazard, risk rating, time frame, relevant standards & legislative references
SECTION 5	RISK TREATMENTS IN PLACE Contains detailed information regarding the risk treatments in place including hazard, risk rating, relevant standards & legislative references
SECTION 6	IMAGES AND NOTES Contains images & any relevant information entered by the assessor





Serial Number Assessed By Date

SECTION 1 IMPORTANT INFORMATION

This report generated by Plant Assessor™ © Online Safety Systems on Wednesday, 12 Apr 2017 5:07 PM

This Risk Management Report has been prepared for -

(insert recipient name/company name)

This document has been prepared to cover the sale or transfer of this item of plant between the Company identified on the front cover and their named recipient. This report must not be used for any subsequent sale or transfer.

This document is provided to meet duty of care obligations as set out in relevant state and territory health and safety regulations for the supply of plant and the sale and transfer of plant.

The safety hazards associated with the operating and maintaining of this item of plant have been identified as far as practical by visual inspection. This item of plant is being sold in an "as-is" condition with known and unknown safety hazards. No physical testing has been conducted (eg. Wire rope tests, stress tests, structural/non-destructive tests, noise tests, vibration tests, brake tests, insulation tests etc.) unless stated otherwise in the notes.

This document is not intended to provide information on, nor warrant the mechanical, electrical or structural condition of this item of plant. Any information on standard features have been supplied through the manufacturer and should be used as a guide only until otherwise verified.

This item of plant should be further assessed, tested and inspected or dismantled as necessary to gauge any further hazards and /or risks relating to SPECIFIC WORKPLACE USE, which are currently unknown, in accordance with relevant standards, regulations and acts.

Under common law and relevant state and territory health and safety acts, regulations and codes of practice, there is a requirement for the plant owner, employer and operator to exercise a duty of care in the safe operation and maintenance of plant. Accordingly before this item of plant is supplied to, or used at any workplace it must be inspected to ensure it is in a fully operational, safe and serviceable condition and that operators and maintenance personnel are appropriately trained in the use & maintenance of this item of plant.

For further information regarding this report contact Online Safety Systems on 1300 72 88 52

SECTION 2 MACHINE DETAILS

S	- NOISE TEST RESULTS	1. Manufacturers specified noise level dBA	
ETAIL	CAPACITIES	Fuel Tank Capacity (Litres)	
	COMPRESSOR	Free air delivery (lit/min)	
		Height (mm)	
ш		Length, draw bar down (mm)	
Z	DIMENSIONS/WEIGHTS	Length, drawbar up (mm)	
〒		Operating weight (kg)	
MACHIN		Width (mm)	
⊻		Engine Make & Model	
≥	ENGINE	Engine Number	
	ENGINE	Fuel consumption (lit/min)	
\sim		Power (kW@rpm)	
	PLANT CLASSIFICATIONS	Class	





Make Atlas Copco Model XAS375 Type Compressors - Trailing Serial Number Assessed By Date

	Year	
WORK CAPABILITIES	Normal work pressure (kPa)	





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SECTION 3 RISK ANALYSIS / RISK EVALUATION

RIS	SK ANALYSIS					
			CONS	SEQUENCE		
		1. INSIGNIFICANT Dealt with by in house first aid	2. MINOR Treated by medical professionals, hospital out patients	3. MODERATE Significant non permanent injury overnight hospital stay	4. MAJOR Extensive permanent injury eg. Loss of fingers, extended hospital stay	5. CATASTROPHIC Death, permanent disabling injury eg. Loss of hand, quadriplegia
Likeli	A. Almost certain to occur in most circumstances	MEDIUM 8	HIGH 16	HIGH 18	CRITICAL 23	CRITICAL 25
•	B. Likely to occur frequently	MEDIUM 7	MEDIUM 10	HIGH 17	HIGH 20	CRITICAL 24
	C. Possibly and likely to occur at sometime	LOW 3	MEDIUM 9	MEDIUM 12	HIGH 19	HIGH 22
	D. Unlikely to occur but could happen	LOW 2	LOW 5	MEDIUM 11	MEDIUM 14	HIGH 21
	E. May occur but only in rare circumstances	LOW 1	LOW 4	LOW 6	MEDIUM 13	MEDIUM 15

LUATION	CRITICAL	Act immediately to mitigate risk. Implement risk treatment(s) in accordance with the risk treatment table below.
RISK EVA	HIGH	Act immediately to mitigate risk. Implement risk treatment(s) in accordance with the risk treatment table below. If the appropriate risk treatments are not immediately accessible establish interim risk treatment strategies. Permanent risk treatments must be implemented within one week.
	MEDIUM	Take reasonable steps to mitigate and monitor the risk. Implement risk treatment(s) in accordance with the risk treatment table below. Permanent risk treatments must be implemented within one month.
	LOW	Take reasonable steps to mitigate and monitor the risk. Implement risk treatment(s) in accordance with the risk treatment table below. Permanent risk treatments must be implemented within three months.

RISKTREATMENT

MENI	Selecting the most appropriate risk treatment option involves balancing the costs and efforts of implementation against the benefits derived, with regard to legal, regulatory and other requirements. (source AS/NZS ISO 31000:2009)	
KEAI	Eliminate	Eliminate the risk source.
KISK	Substitute	Provide an alternative that is capable of performing the same task which is safer.
_	Engineering	Provide or construct a physical barrier or guard.
	Administration	Develop policies, procedures, practices and guidelines in consultation with employees to mitigate the risk. Provide training, instruction and supervision about the risk source.
	Personal protective	Provide personal protective equipment to protect the individual from the risk source.





Serial Number Assessed By Date

SECTION 4 RISK TREATMENTS REQUIRED

This section of the report pertains to hazards created by use of this item of plant which currently do not have risk treatments in place. The risk treatments recommended in this section have been developed based on relevant Australian Standards, health & safety legislation, the hierarchy of risk treatment in accordance with the guidelines set forth in AS/NZS ISO 31000 – Risk Management and various other sources. The recommended risk treatment measures must be developed, implemented and validated as effective prior to the operation, maintenance or testing of this item of plant. Treatments applied must be dated and initialled adjacent the recommendations. All operators must read and understand the entire contents of this section prior to operating this item of plant.

HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	Time Frame	Due Date	Date Rectified	Initial

SECTION 5 RISK TREATMENTS IN PLACE

This section of the report pertains to risk treatments currently in place on this item of plant. This section must be read in conjunction with the safety section of the manufacturers handbook. All operators must read and understand the entire contents of this section prior to operating this item of plant. These treatments or equivalent must remain in place at all times whilst this item of plant is in operation.

		HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating
OPERATION	NOMINATED OPERATOR ONLY	INCORRECT OPERATION	CRITICAL 24	MEDIUM 15
A	Risk Treatm	nents in Place: Operator Competency		
i i i i i i i i i i i i i i i i i i i		who are qualified, trained and experienced and/or hold the relevant certification		
		ensed person available for operation of this item of plant then only persons w	ho are supervised by a comp	etent/licensed person can
0	operate this it			
	References	: Work Health & Safety Act & Regulations-		
		INCORRECT OPERATION	HIGH 22	MEDIUM 15
	Risk Treatm	nents in Place: Operation Handbook		
	The manufac	turer's operation handbook has been supplied for this item of plant.		
	this handbool A complete ri	ok must be available at all times to all potential operators and supervisory staff k prior to operating. sk assessment/Job Safety Analysis must be undertaken covering all operating /IS should be produced for specific tasks associated with use of this item of pl	processes and environment	
	References	: Work Health & Safety Act & Regulations-		
		INCORRECT OPERATION	HIGH 22	MEDIUM 15
	Risk Treatm	nents in Place: Pre-op Checklist Compressor - Trailing		
	A pre-operation - Trailing.	onal checklist is available for this Compressor - Trailing. All operators must co	mplete this checklist prior to	operating this Compressor
	References	: Work Health & Safety Act & Regulations-		
		INCORRECT OPERATION	HIGH 22	MEDIUM 15
	Risk Treatm	nents in Place: SOP Compressor - Trailing		
	Safe Operation	on Procedures are available for this Compressor - Trailing. The information in	the Safe Operation Procedur	es must be followed at all
		operating this Compressor - Trailing.		
	References	: Work Health & Safety Act & Regulations-		





HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating
	HIGH 22	MEDIUM 15
Risk Treatments in Place: Control Labels All controls including all levers, buttons, pedals, switches etc. are clearly labelled as to thei be maintained in a clean and serviceable condition at all times.	r purpose and method of ope	ration. These labels must
References: AS/NZS4024.1905		
POISONING, BURNS, EXPLOSION	HIGH 22	MEDIUM 15
Risk Treatments in Place: Engine Review Safe Operation Procedures to ensure the existence of the following:		
FUEL COMBUSTION ENGINES SAFE OPERATION PROCEDURES		
 Switch off the engine before refueling. NEVER smoke in the vicinity of, and keep sources of sparks away from, any flammable Let the engine cool down before refueling. Fuels can contain substances similar to solvents. Eyes and skin should not come in corrigioves when refueling (not regular work gloves!). Frequently clean and change protective of vapours can be hazardous to your respiratory health. Use extreme care when filling fuel tanks. Exercise care not to spill fuel. If a spill over the engine occurs, clean and dry the engine clothes. If your clothes have become contaminated with fuel, change out of them at once. It such cement or preferably within a bunded area to avoid spilling fuel on the ground (enviro 7. Do not refuel any fuel tank or container in a closed unventilated area. Without effective w creating a risk of explosion and/or causing dizziness and possible unconsciousness in nea 8. Ensure to correctly fit and firmly tighten the screw cap of the fuel tank. Before starting the engine, move to a location at least 3 metres from where you fuelled to the cutting disc (direction of sparks if appropriate). Fuel cannot be stored for an unlimited period of time. Buy only as much as will be const 1. When making up the fuel/oil mixture, always put the oil in the mixing container first, and 12. Use only approved and appropriately marked containers for the transport and storage of 1 to 2 metres of spacing on all sides (including the top). An engine needs an unlimited stilling fuel to 2 metres of spacing on all sides (including the top). An engine needs an unlimited stilling since combustion engines create carbon monoxide, which can be lethal, good ve operate it on a level surface. 	tact with mineral oil products. clothes. Do not breathe in fuel immediately. Fuel should not Undertake refilling operations inmental protection). ventilation, fuel vapours will ar rby persons. he engine, but not within the o sumed in the short term. d then the fuel. of fuel. g flammable liquids any other enclosed area. The upply of fresh air for proper co indow will allow dangerous es	engine needs a minimum poling during operation. khaust fumes to enter the
References: Work Health & Safety Act & Regulations-	111011.00	
ENTANGLEMENT, SHEARING, PINCHING	HIGH 22	MEDIUM 15
Risk Treatments in Place: Guarding Label All the belts, pulleys and gears are guarded. These guards must be present, fully functional in operation and the labels re: do not open or remove while engine is runninig must be in p References: AS/NZS4024.1201		
POISONING, EXPLOSION, BURNS	HIGH 22	MEDIUM 15
Risk Treatments in Place: Tank ID Label The tank(s) on this item of plant have clear, legible label(s) identifying their contents, and if These must be present, clear and legible at all times. (this includes radiator, hydraulic and References: Work Health & Safety Act & Regulations-		ontrols re: the contents.





HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating
	HIGH 21	MEDIUM 15
Risk Treatments in Place: Tow Point		
This item of plant has clear towing instructions. These must be adhered to at all times whe serviceable at all times whilst this item of plant is in operation.	n towing this item of plant. Th	is instruction label must be
References: AS4177.1, Work Health & Safety Act & Regulations-		
HIGH PRESSURE, EXPLOSION, BURNS, INCORRECT OPERATION	HIGH 19	MEDIUM 13
Risk Treatments in Place: SOPs Air Compressor		
Review safety rules to ensure the existence of the following:		
AIR COMPRESSOR SAFETY RULES		
1. Never touch the air compressor head during or immediately after operation.		
2. On tank mounted units, avoid prolonged contact with the pump to tank plumbing.		
3. The air compressor must only be used in well ventilated areas, free of gasoline or solver	nt vapours.	
4. Never point any nozzle toward a person or any part of the body.		
5. Always wear safety goggles or glasses when using the air compressor.		
 Always turn the air compressor off before attaching or removing accessories. Check the manufacturer's pressure rating for accessories. Regulator outlet pressure mu 	st never exceed the maximur	m pressure rating
8. Never use the air compressor in the rain.		n pressure rating.
9. Always plug the cord into an electrical outlet with the specified voltage and adequate fus	se protection.	
10. Always unplug the item of plant and release air pressure from the tank and any access	ories before doing repair or n	naintenance.
11. Never directly inhale the compressed air produced by this item of plant.		
 Do not adjust, remove or tamper with the safety valve or pressure switch. If safety valve or pressure switch replacement is necessary, a part with the same rating 	r must be used	
14. Always check the condition of the hose and replace if damaged before using it.	j musi be useu.	
15. Never use compressed air to clean your hair or clothes.		
References: AS/NZS1200, AS/NZS3788.1, AS3873, AS4037, Work Health & Safety Act	& Regulations-	
HEARING LOSS	HIGH 19	MEDIUM 14
Risk Treatments in Place: Hearing Protection Label - Bystanders		
The hazard warning labels re: wearing of hearing protection for bystanders attached to this	item of plant refer to the leve	el of noise produced.
Permanent hearing damage will result if hearing protection is not worn. These labels must	be present, clear and legible	at all times whilst this item
of plant is in operation.		
References: AS/NZS1269, AS3781-	1	1
HEARING LOSS	HIGH 19	MEDIUM 14
Risk Treatments in Place: Hearing Protection Label - Operator		
The hazard warning label(s) re: wearing of hearing protection attached to this item of plant	refer to the level of noise pro	duced. Permanent hearing
damage will result if hearing protection is not worn. These labels must be present, clear an	id legible at all times whilst th	is item of plant is in
operation.		
References: AS/NZS1269, AS3781-	1	1
EYE DAMAGE	HIGH 19	MEDIUM 14
Risk Treatments in Place: Eye Protection Label		
The hazard warning labels re: wearing eye protection attached to this item of plant refer to the potential for score from the drilled product becoming lodged in the eye and causing serious injury. Permanent eye damage may result if eye protection is not worn. These labels must be present, clear		
and legible at all times.	and the work. These lat	
References: AS1319- , AS/NZS4024.1201		





HAZARD(S) Prelim. Risk Rating	Residual Risk Rating
BURNS, ENTANGLEMENT, SHEARING HIGH 19	MEDIUM 13
Risk Treatments in Place: Engine Guard Label The engine fan and alternator belts, pulleys and gears are guarded. These guards have clear legible hazard warning la remove guards while engine is running. These labels must be present, legible and easily seen at all times whilst this ite References: AS1319-, AS/NZS4024.1201	
FIRE MEDIUM 13	LOW 4
Risk Treatments in Place: Fire Extinguisher This item of plant is fitted with an approved and maintained fire extinguisher. Fire extinguisher(s) must be present and f They must be readily accessible to the operator. Regular inspections must also be carried out in accordance with the m and AS 1851 – 1995 References: AS/NZS1841, AS1851	
COLLISION, CRUSHING HIGH 22	MEDIUM 15
COLLISION, CRUSHING HIGH 22 Risk Treatments in Place: Safety Chain This item of plant is fitted with a safety device (chain) which will keep this item of plant attached to the towing unit in the primary tow coupling. Use of this device is mandatory on public roads and use at all other times is highly recommended. The size and capacity of all components of this device must be proportional to the mass of this item of plant and condit of plant is towed. The condition of this device must be monitored as part of your operational "pre start" checklist. If any faults are detected must not occur until repair or replacement by a competent person occurs. References: AS4177.1, ISO31000	l. tions under which this item
CUTTING, ENTANGLEMENT, SHEARING HIGH 22	MEDIUM 15
Risk Treatments in Place: Emergency Stop Device	
 This item of plant is fitted with an emergency stop device. The emergency stop must meet all of the following criteria whilst this item of plant is in operation: Is operational Is coloured red with yellow background Is clearly labeled as to purpose and method of operation Is easily accessible to the operator(s) at all times whilst operating this item of plant Resetting of emergency stop does not automatically restart machine Is located at each operator control station. References: AS/NZS4024.1604 	
 The emergency stop must meet all of the following criteria whilst this item of plant is in operation: Is operational Is coloured red with yellow background Is clearly labeled as to purpose and method of operation Is easily accessible to the operator(s) at all times whilst operating this item of plant Resetting of emergency stop does not automatically restart machine Is located at each operator control station. 	
The emergency stop must meet all of the following criteria whilst this item of plant is in operation: 1. Is operational 2. Is coloured red with yellow background 3. Is clearly labeled as to purpose and method of operation 4. Is easily accessible to the operator(s) at all times whilst operating this item of plant 5. Resetting of emergency stop does not automatically restart machine 6. Is located at each operator control station. References: AS/NZS4024.1604 HIGH 22	MEDIUM 15
The emergency stop must meet all of the following criteria whilst this item of plant is in operation: Is operational Is coloured red with yellow background Is clearly labeled as to purpose and method of operation Is easily accessible to the operator(s) at all times whilst operating this item of plant Resetting of emergency stop does not automatically restart machine Is located at each operator control station. References: AS/NZS4024.1604	MEDIUM 15





Serial Number Assessed By Date WUX539030 Kevin Ennis 12-Apr-2017

HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	
	HIGH 22	HIGH 21	
Risk Treatments in Place: Pressure Vessel Manufacturer ID Plate			
All pressure vessels fitted with a manufacturer's ID plate which contains the following as a	minmum -		
All pressure vessels fitted with a manufacturer's ID plate which contains the following as a minmum - (a) Manufacturer's name or identification symbol (b) Inspector's identification © Design pressure, in kilopascals (d) Hydrostatic test pressure, in kilopascals (e) Date of hydrostatic test, month and year, e.g. 5/2010 (f) Design temperature in degrees Celsius (g) For vessels intended for low temperature service, the minimum operating temperature in degrees Celsius and the maximum allowable pressure at that temperature, in kilopascals (h) The vessel designation (class) number AS1210 - ? (i) The manufacturer's serial number for the vessel (j) Hazard level to AS 4343			
(I) Where issued by the regulatory authority, the design identification number			
(m) The appropriate units for all pressure and temperature valves marked			
References: AS1210.1			
EXPLOSION	HIGH 22	MEDIUM 15	
Risk Treatments in Place: Pressure Guage			
This item of plant is fitted with a pressure guage. This guage must be fully functional at all	times whilst this item of plant	is in operation.	
References: AS1210.1			
EXPLOSION	HIGH 22	MEDIUM 15	
Risk Treatments in Place: Pressure Relief Device The pressure vessel fitted to this item of plant is fitted with a fully functional pressure relief device fitted that meets the following requirements - 1. Installed in the appropriate location to relieve the vessel contents that the valve is designed for 2. Cannot be isolated or bypassed 3. The inlet line has a flow capacity at least equal to that of the pressure relief device 4. Discharge termination point location will not create a hazard for personnel.			
All of these requirements must be met at all times whilst this item of plant is in operation.			
References: AS1210.1			
	HIGH 22	MEDIUM 11	
Risk Treatments in Place: Turning, Braking & Presence Lights This item of plant is fitted with lighting to indicate presence, turning and braking. All of these lights must be fully functional whilst this item of plant is in operation in areas of reduced light.			
If any of these lights stop working the operation must cease immediately and the faulty light be repaired before operation can continue in the areas of reduced light.			
References: AS/NZS4024.1201			
	HIGH 22	LOW 2	
Risk Treatments in Place: Plant Modification			
The plant is in original condition.			
References: ISO31000			





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	HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	
	INCORRECT OPERATION	HIGH 20	MEDIUM 14	
The controls fi	Risk Treatments in Place: Intuitive Controls The controls fitted to this item of plant are orientated so that the movement of the control is consistent with the action of the machine e.g. moving a control lever to the left results in the machine turning to the left. This design feature must be maintained at all times whilst this item of plant is in operation.			
References:	AS/NZS4024.1906			
÷	STRAINS	HIGH 19	LOW 5	
All controls ind	Risk Treatments in Place: Controls Ergonomics All controls including all levers, buttons, pedals, switches etc, are placed near the operator work position and are easy to reach and operate during the execution of the operator's normal duties. This applies for all persons within the 95th percentile of the normal population distribution.			
References:	AS/NZS4024.1901			
*	SLIPPING, INCORRECT OPERATION	HIGH 17	LOW 6	
All controls inc	ents in Place: Control Levers/Pedals/Buttons cluding all levers, buttons, pedals, switches etc. must be kept non-slip and fre AS/NZS4024.1901	ee from damage at all times.	·	
References	AS/NZ54024.1901			
NOMINATED OPERATOR ONLY	INCORRECT OPERATION, OPERATIONAL MALFUNCTION	MEDIUM 14	MEDIUM 13	
This item of pl	Risk Treatments in Place: Restricted Access Switches This item of plant is fitted with a device to restrict operators. A code/key must only be given to those that have appropriate experience or training. References: AS/NZS4024.1201			
BATTERY COVER	ELECTRIC SHOCK, BURNS	MEDIUM 12	LOW 6	
Risk Treatments in Place: Battery Cover All batteries fitted to this item of plant are constrained to prevent displacement & fitted with a permanent sturdy cover which allows for ventilation. The constraint and cover must be present and fully functional and serviceable at all times whilst this item of plant is in operation. References: AS/NZS4024.1201				
	EXPLOSION, CORROSION	MEDIUM 12	LOW 6	
Risk Treatments in Place: Pressure Vessel Drainage Provision The pressure vessel is fitted with a drainage point. Potentially corrosive material must be drained regularly to prevent unusual wear to the chamber walls. If corrosive material is left in the chamber for a prolonged period then a hydrastatic or ultrasonic test should be completed to confirm structural integrity.				
References:	A01210.1			
	BURNS	MEDIUM 9	LOW 5	
Risk Treatments in Place: Exhaust The engine exhaust on this item of plant is fitted with a guard to prevent injury to any person and control the risk of initiating a fire. It must be present and fully functional and serviceable at all times whilst this item of plant is in operation. References: AS/NZS4024.1201				





	HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating
*	CURRENT OR PREVIOUS STRUCTURAL DAMAGE	CRITICAL 25	MEDIUM 15
Risk Treatments in Place: Structural Integrity Regular checks for structural damage must be undertaken. Look for cracks in frames/chassis (current or repaired), bends or damage to structure components, etc.			ds or damage to structural
References	: ISO31000		
*	INCORRECT OPERATION	HIGH 22	MEDIUM 15
	turer's maintenance Manual turer's maintenance manual(s) has been supplied for this item of plant		
These manual(s) must be available at all times to all users and maintenance staff of this item of plant. All users and maintenance staff must read and be familiar with these handbook(s) prior to maintaining or repairing this item of plant.			
A complete risk assessment/JSEA must be undertaken covering all inspection, maintenance, servicing and transportation requirements of this piece of plant prior to use.			
A full assess	nent of the competence of people using the book(s) must also be undertaken		
References	: Work Health & Safety Act & Regulations-		
EXPLOSION HIGH 22 MEDIUM 15			
Risk Treatments in Place: Pressure Vessel Inspection Regime The inspection and testing regime records are available for the pressure vessel. Inspections and tests must be completed and documented as follows -			
In house - external visual inspection - every three months			
In-service inspector - external visual inspection - annually			
- thickness te	 - internal visual inspection - 5 yearly - thickness test - bi-annually - non-destructive structural - 3 yearly 		
If any of these inspections or tests are not completed as per above, operation must cease until required inspection or test is complete and documented.			st is complete and
References	: AS1210.1, AS/NZS3788.1		
₹¥	OPERATIONAL MALFUNCTION	HIGH 22	LOW 2
This item of p line, wheel hu	nents in Place: Major Fluid Leaks lant must remain free from leaks at all times whilst in operation (this includes lbs, steering and hydraulics). Development of a major leak will require this iter t be repaired within 1-14 days.		
References	: ISO31000		
*	COLLISION, INSTABILITY	HIGH 22	MEDIUM 15
Risk Treatments in Place: Tyres The tyres and wheel components must be inspected as part of a "pre start" checklist. These inspections must be documented as part of your plant safety programme.			
References: ISO31000			





HAZARD(S)	Prelim. Risk Rating	Residual Risk Rating	
OPERATIONAL MALFUNCTION	HIGH 21	MEDIUM 15	
Risk Treatments in Place: Service Records Service and maintenance records are available for this item of plant.			
These records must continue to be maintained and stored in a secure area as part of your plant safety management programme. This programme includes the undertaking of regular inspections concerning the general condition of the item of plant including (but not limited to) tyre condition, oil levels and wear and tear on critical items such as brakes and steering, etc. All OEM prescribed, scheduled and non scheduled maintenance must also be documented as part of these records and attended to within a risk management framework.			
References: Work Health & Safety Act & Regulations-			

SECTION 6 IMAGES AND NOTES

IMAGES

- No Images Available -

NOTES

- No Notes Available -







RISK MANAGEMENT REPORT

ТҮРЕ	Compressors - Trailing	Report Number	RED 20170412-1705
MAKE	Atlas Copco	Date	12-Apr-2017
MODEL	XAS375	Created By	Kevin Ennis
SERIAL NUMBER	WUX539030	Assessor	Kevin Ennis
		Assist. Assessor(s)	
		Owner	Redstar Equipment
		Customer Name	Hire Express
		Assessment Purpose	Sale
		State	NSW

PURCHASER ACKNOWLEDGEMENT

I the undersigned acknowledge that I have read and understand the risk management report described above. I also acknowledge that I have recieved a copy of this risk management report. I also acknowledge that I am authorised to sign on behalf of the purchaser.

lame	
Company Name	
Position	
Signature Date	
Date	

The manufacturer's operational & maintenance handbooks have been supplied	ed,
(circle one) YES NO (initial)	

Please transfer this assessment to my Plant Assessor membership as a (circle one) HIRE / PLANT IN USE assessment.

My Plant Assessor email is _____





Make Atlas Copco Model XAS375 Type Compressors - Trailing Serial Number Assessed By Date