



143 Gunnedah Road
P O Box 7090 NEMSC
Tamworth, NSW 2348
Australia

Ph: (02) 6755 6000
Fax: (02) 6755 6006
e: sales@monitor.net.au

MONITOR MACHINE INDUCTION

MODEL : Winlet Lasius 1000

Warning! This is a basic induction only, and is not designed to remove the responsibility the operator has to be fully conversant with the Operator's Manual and any site-specific requirements.....

INTRODUCTION:

- 1) Identify Safe Working Load
- 2) Height / weight limit features (if applicable)
- 3) Limit switches must not be tampered with
- 4) Identify Wind Load or sail effect if applicable
- 5) Identify swing and crush hazards
- 6) **Extreme importance** of lifting loads by the load centre of gravity
- 7) Operators manual for technical assistance
- 8) Personal protective clothing and / or equipment requirements.....
- 9) "Doggers" licence requirement if a load requires judgement.....

OPERATION: (Note: Perform pre-operation checks!).....

Drive

- 1) Use caution on uneven ground. Use stabiliser legs (if fitted) as a safety precaution
- 2) The use of dual wheel package if needing to manoeuvre on soft or uneven ground
- 3) Reverse up slopes without load
- 4) Drive up slopes Forwards when travelling with a load
- 5) Do not leave parked on a slope (always chock wheels)
- 6) Fitting and removal of dual wheels (if supplied)
- 7) Always drive with dual wheels (if supplied) unless access is limited
- 8) Keep well clear of the machine when driving
- 9) Either stand behind controls, or stay outside the safe exclusion zone from the machine when lifting loads
- 10) Never stand on the lower side of the machine on a slope.....

Stabilizer Legs (If Fitted):

- 11) Both stabilizer legs must be swung out and pinned in the required position
- 12) Use extreme caution on sloping terrain
- 13) Do not carry a load across a slope
- 14) Check stability of ground. Use either form ply or ground support sheets/mats if required. And avoid soft or unstable ground. Be aware of any underground hazards

Control operation:

- 15) Levers, Buttons and their functions
- 16) Emergency drive or brake release
- 17) Dangers of overhead power: non-insulated booms
- 18) Boom must be completely down or lowered as much as possible before manoeuvring machines
- 19) 240 volt Charging of batteries.....

TRAILER (if applicable):

- 1) Loading and unloading
- 2) Correct load balance
- 3) S.W.L. of towing vehicle
- 4) Brakes and adjustments
- 5) Safety chain connection
- 6) Correct tie-down method
- 7) Handbrake on in towing vehicle + remove keys and lock doors to prevent unauthorised access

SERVICE:

- 1) Any faults or requirements must be immediately discussed w/- Monitor before further operation
- 2) Flashing lights and movement alarms must not be disconnected. Report any malfunction immediately
The unit should be kept in full safe operating condition according to the operator's manual and any site-specific requirements

