

monitor LIFTS



- Steering and driving independent of height.
- Small occupied floorspace.
- Reduces operator strain and fatigue.
- Controls and air supply point in the basket.
- Working range 10m from connecting point.
- Durable, reliable, requires minimal maintenance.



Improved safety, easier access, plus efficient work positions all result in a better job!



Better access improves quality and paint transfer efficiencies. Low air consumption, proven design and proven reliability world wide.

SPECIFICATIONS

Max. working height to basket floor	2750 mm
Safe Working Load (S.W.L.)	140 kg 1 person + equipment
Basket dimensions	600 x 700mm
Weight (approx.)	400 kg
Controls:	
Lifting:	Hand lever valve in basket
Driving:	Footpedal on Basket floor (independent of height)
Steering:	Hand lever valve in basket (independent of height) Can also be moved manually.
Compressed air: Min. 6 bar min. 350ltr./min. Compressed air is supplied via a hose on a self retracting reel in the base. A compressed air outlet for air tools is provided in the basket. IMPORTANT: Use only filtered and dried air.	

Complies with AS1418.10

(E & OE.)

The purpose-designed LIFTMAN provides increased safety for operators while significantly improving both efficiency and surface-treatment quality.

The easy-to-maneuver LIFTMAN access platform is a highly effective way to provide safe, comfortable working conditions almost everywhere ladders or scaffolding are normally used.



Also available are our Wall-Man units which are wall-mounted and can also telescope in and out from the wall for greater efficiency.