

AWP6-150CP/ AWP8-150CP/ AWP10-150CP/ AWP12-136CP Compact Mobile Aluminium Work Platform Single Mast



 S.W.L	150kg	L x W Outrigger footprint	
S.W.L (for AWP12-136CP only)	136kg	AWP6-150CP	1.64m x 1.88m
Max. occupants	1	AWP8-150CP	1.64m x 1.88m
		AWP10-150CP	1.64m x 1.88m
		AWP12-136CP	1.92m x 2.16m
 Working height		Platform size	0.69 x 0.60m
AWP6-150CP	8.00m	Ground clearance	0.06m
AWP8-150CP	10.00m	Wheelbase	1.07m
AWP10-150CP	12.00m		
AWP12-136CP	14.00m		
 Platform floor height		Lifting motor	
AWP6-150CP	6.00m	AC	110-230VAC/1.5kw
AWP8-150CP	8.00m	DC	12VDC/1.5kw
AWP10-150CP	10.00m		
AWP12-136CP	12.00m		
 Overall length (stowed)		Up/Down speed	
AWP6-150CP	1.27m	AWP6-150CP	38/34sec
AWP8-150CP	1.37m	AWP8-150CP	36/30sec
AWP10-150CP	1.43m	AWP10-150CP	44/36sec
AWP12-136CP	1.46m	AWP12-136CP	62/47sec
 Overall width	0.73m	Batteries	1 x 12V/120Ah
 Overall height (stowed)		Integrated charger	12V/12A
AWP6-150CP	1.99m		
AWP8-150CP	1.99m	Tyres	
AWP10-150CP	1.99m	Back wheels	8in
AWP12-136CP	2.77m	Front wheels	5in
Overall height (tilted back)		Weight	
AWP6-150CP	-	AWP6-150CP	366(AC)/ 404(DC)kg
AWP8-150CP	-	AWP8-150CP	414(AC)/ 450(DC)kg
AWP10-150CP	-	AWP10-150CP	434(AC)/ 470(DC)kg
AWP12-136CP	1.95m	AWP12-136CP	526(AC)/ 558(DC)kg

Standard Equipment

- Swing Outriggers With Interlock
- Emergency Stop Button
- Easy Loading In Pickup Trucks
- Two Controllers Operation
- Emergency Lowering System
- Leveling Indicator
- Forklift Pockets
- Transport Tie Hole
- Tilt Back Frame (Only For AWP12-136CP)
- Function With Deadman
- All Motion Alarm
- Cylinder Holding Valve

Options

- AC Power To Platform
- Overload Sensor
- Beacon



Ground Control With Outrigger LEDs



Adjustable Pickup Rail



Tilt Back Frame



Removable Battery



Transport Lock Hook



Swing Out Outrigger With Interlock

