Dingli Vertical Lifts Product Manuals

Electric



ZHEJIANG DINGLI MACHINERY CO., LTD.

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WeChat









🔺 Facility Three



🔺 Facility One



🔺 Facility Two

Zhejiang Dingli Machinery Co., Ltd. was founded in 2005, headquartered in Deqing, Zhejiang. It is dedicated to developing, manufacturing, selling and servicing various high end aerial working platforms. Dingli is known for its advanced technology, top grade equipped facilities and fast company growth. We are also one of the leading aerial working platform manufacturers in China and the A-share Listed Companies in Shanghai Stock Exchange (Stock code: 603338). The company covers an area of nearly 700 acres, with a building area of 350,000 square meters.

To develop enterprises, we must first rely on science and technology. Zhejiang Dingli has assembled a team of engineers and talented professionals, and co-founded a R&D center in Europe and a provincial level developmental institute. We acquired more than 240 patents over time, including more than 90 invention patents and more than 40 overseas patents 5 computer software copyright registration certificates, which is the national standard and industry standard setting unit.

Using its intelligent manufacturing equipments, we built more than 80 specifications of aerial working platforms. Our products are widely utilized in construction, commercial and industrial purposes. Our products have realized specialization, intelligentization, serialization and branding development. Our products are also certified by CE standards in Europe, ANSI standards in the U.S., AS/NZS1418 standards in Australia, CU-TR standards in Russia, KC standards in South Korea. Our products are exported to more than 80 countries and regions including the United States, Germany, Japan and other high-end markets.

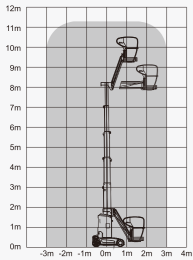
Zhejiang Dingli actively practices green development and develops a zero-emission, noiseless and pollution-free pure electric boom lifts series. The quality guarantee period of boom series is increased to 2 years, and the quality guarantee period of AC drive scissor lifts is increased to 3 years. Through the establishment of remanufacturing factory, it advocates recycling energy saving and high efficient utilization.

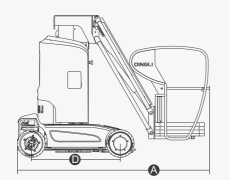
"Dingli, based in China and embraces the world". Zhejiang Dingli was recognized as the National Key Supported High-Tech Enterprise, Patent Demonstration Enterprise and Standard Innovation Enterprise. It was received the international award for"IPAF-2018 Powered Access Pioneer ". Acquired World Top10 Access Equipment Manufacturer. The "Dingli" trademark has been awarded the title of "China Famous Brand". And Mr. Xu Shugen, president of the board, was recognized as one of the Top 100 Most Influential Individuals in National Engineer and Machinery Industry for many years.

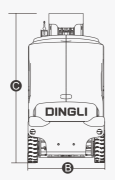
Zhejiang Dingli established a domestically financed leasing pilot enterprise---Shanghai Dingce Leasing Co., Ltd., in Shanghai Free Trade Zone, and invested in Magni, a global leading enterprise for intelligent flexible arm fork loading, and American CMEC. Through overseas market layout and technology globalization, the company has effectively improved brand value and expanded sales channels.

Zhejiang Dingli is down-to-earth and charging forward, with the promotion of the national "the Belt and Road" measures, Zhejiang Dingli is relying on scientific and technological research and development, guaranteed by innovative products, and based on passionate services to continuously improve core competitiveness and achieve new leap-forward.









Self-propelled Mast Lifts

Model
S.W.L
Max. Occupants
Max. Working Height
Max. Platform Height
Max. Horizontal Reach
Up and Over Height
Overall Length 🔕
Overall Width 🕑
Overall Height 🕑
Platform Size(Length/Width)
Ground Clearance(Stowed)
Ground Clearance(Raised)
Wheelbase D
Turning Radius(Inside/Outside)
Turret Rotation
Jib Movement
Drive Motor
Lifting Motor
Travel Speed(Stowed)
Travel Speed(Raised)
Up/Down Speed
Battery
Integrated Charger
Gradeability
Max. Working Slope
Tyres
Weight

Standard Equipment

Proportional Controls Automatic Pothole Protection Self-lock Gate On Platform Drivable At Full Height Charger Protection Non Marking Tyre 2WD Automatic Brake System Emergency Lowering System Flashing Beacon Emergency Stop Button Cylinder Holding Valve Onboard Diagnostic System Tilt Sensor With Alarm

345°Turret Rotation All Motion Alarm Horn Hour Meter Swing Out Components Cover

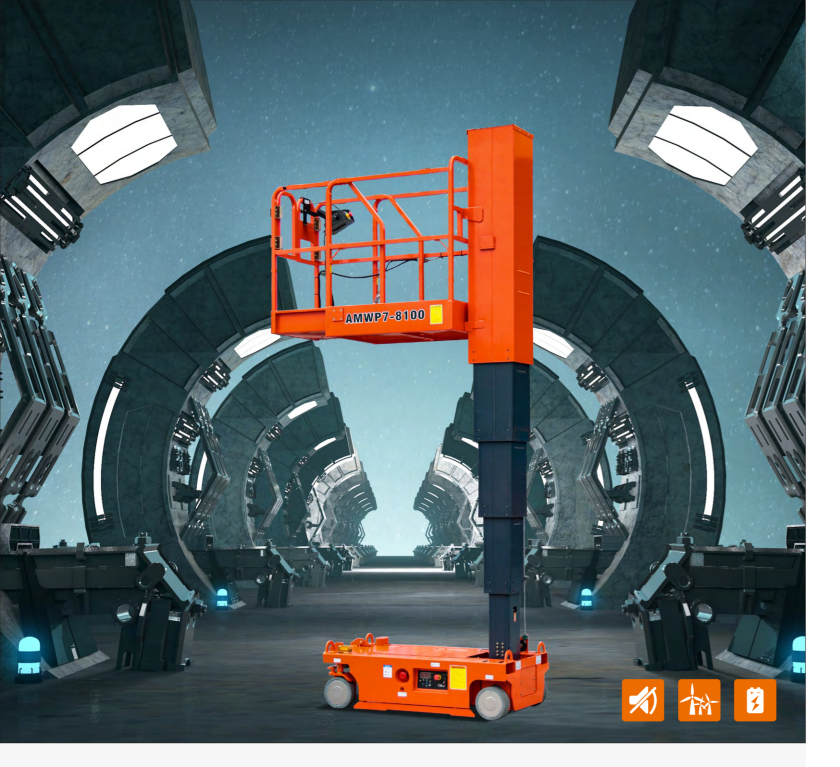
Options

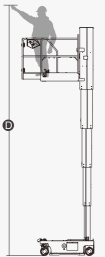
Overload Sensor With Alarm Platform Work Lights AC Power To Platform Antiextrusion Device Anticollision Device External Guardrail System Foot Switch

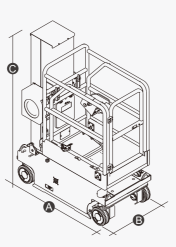
AMWP 11.5-8100	
200kg	
2	
11.20m	
9.20m	
3.00m	
7.89m	
2.53m	
1.00m	
1.99m	
0.62m×0.87m	
0.07m	
0.019m	
1.22m	
0.23/1.65m	
345°	
+70°/-60°	
24V/1.5kW	
24V/3kW	
4.5km/h	
0.5km/h	
42/38sec	
24V/240Ah	
24V/30A	
25%	
2.5°	
Ф381×127mm	
2950kg	











Self-propelled Mast Lifts(Pure Electric)

Model
S.W.L
S.W.L On Extension
Max.Occupants(Inside/Outside)
Max.Working Height D
Max.Platform Height
Overall Length 🔕
Overall Width 🕒
Overall Height 💿
Platform Size(Length/Width)
Platform Extension Size
Ground Clearance(Stowed)
Ground Clearance(Raised)
Wheelbase
Turning Radius(Inside/Outside)
Drive Motor
Lifting Motor
Travel Speed(Stowed)
Travel Speed(Raised)
Up/Down Speed
Battery
Integrated Charger
Gradeability
Maximum Working Slope
Tyres
Weight(CE/ANSI)

Standard Equipment Proportional Controls Self-lock Gate On Platform Extended Platform Drivable At Full Height Non Marking Tyre 2WD

Automatic Brake System Emergency Lowering System Emergency Stop Button Onboard Diagnostic System Tilt Sensor With Alarm

All Motion Alarm Hour Meter Transport Tie Hole Charger Protection Flashing Beacon Automatic Pothole Protection

Options

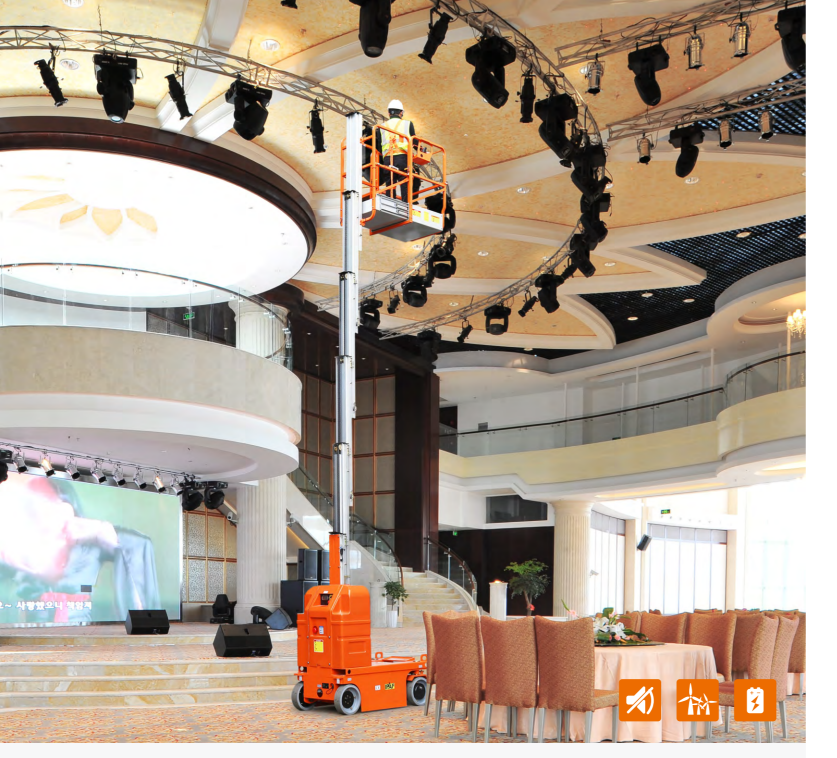
Overload Sensor With Alarm Ultrasonic anti-collision sensor Foot Switch AC Power To Platform

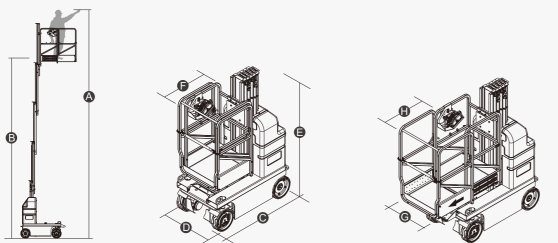
PARAMETER

AMWP7-8100	AMWP7-8100L		
230kg	200kg		
113kg	113kg		
2/1	1		
6.7m	6.7m		
4.7m	4.7m		
1.45m	1.45m		
0.76m	0.76m		
1.99m	1.99m		
1×0.76m	1×0.76m		
0.5m	0.5m		
0.06m	0.06m		
0.014m	0.014m		
1.21m	1.21m		
0.6m/1.8m	0.6m/1.8m		
2×24V 0.68kW	2×24V 0.68kW		
24V 2.2kw	24V 2.2kW		
3.6km/h	3.6km/h		
0.5km/h	0.5km/h		
28s/28s	28s/28s		
2×12V 115Ah	2×12V 115Ah		
24V 15A	24V 15A		
25%	25%		
x-1.5° Y-3°	x-1.5° Y-3°		
Ф230×80mm	Ф230×80mm		
1350kg	990kg		









Self-propelled Vertical Lifts

Model	AMWP8-1200	AMWP9.5-1200
S.W.L	159kg	136kg
Max. Occupants	1	1
Max. Working Height 🔕	8.00m	9.50m
Max. Platform Height 🖲	6.00m	7.50m
Overall Length 🕞	1.39m	1.44m
Overall Width D	0.80m	0.80m
Overall Height 🖨	1.99m	1.99m
Platform Size(Length ()/Width ()	0.73m×0.75m	0.73m×0.75m
Platform Extention Size 🕒	0.53m	0.53m
Ground Clearance(Stowed)	0.06m	0.06m
Ground Clearance(Raised)	0.019m	0.019m
Wheelbase	1.07m	1.12m
Turning Radius(Inside/Outside)	0/1.55m	0/1.60m
Drive Motor	2×24VDC/1kW	2×24VDC/1kW
Lifting Motor	24VDC/2kW	24VDC/2kW
Travel Speed(Stowed)	4km/h	4km/h
Travel Speed(Raised)	1.1km/h	1.1km/h
UP/Down Speed	23/25sec	29/32sec
Batteries	2×12V/115Ah	2×12V/115Ah
Integrated Charger	24V/15A	24V/15A
Gradeability	25%	25%
Max. Working Slope	X-1.5°/Y-3°	X-1.5°/Y-3°
Tyres	Ф323×100mm	Ф323×100mm
Weight	1285kg	1535kg

Standard Equipment

Options AC Power to Platform

Cylinder Holding Valve Emergency Stop Button Two Controllers Operation Emergency Lowering System Leveling Sensor Forklift Pockets All Motion Alarm Transport Tie Hole Battery Charge Indicator Electric Limit Switch Automatic Pothole Protection Drivable At Full Height Overload Sensor With Alarm Onboard Diagnostic System Flashing Beacon





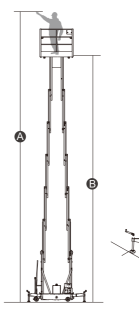


Mobile Vertical Lifts

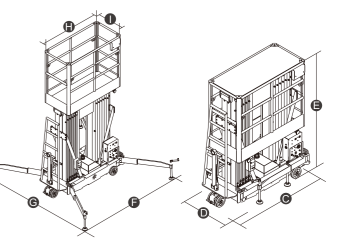
Model	GTWY9.5-2100	GTWY11-2100	GTWY12.5-2100	GTWY14-2100
S.W.L	300kg	300kg	250kg	200kg
Max. Occupants	2	2	2	2
Max. Working Height	9.50m	11.00m	12.50m	14.00m
Max. Platform Height B	7.50m	9.00m	10.50m	12.00m
Overall Legnth(Stowed)	1.56m	1.70m	1.70m	1.70m
Overall Width(Stowed)	0.81m	0.81m	0.81m	0.81m
Overall Height(Stowed)	1.99m	1.99m	1.99m	2.37m
Outrigger Footprint 🕞 / 🕞	1.76/1.66m	2.31/2.39m	2.31/2.39m	2.31/2.39m
Platform Size Length () × Width	1.27×0.65m	1.39×0.65m	1.39×0.65m	1.39×0.65m
Ground Clearance	0.055m	0.055m	0.055m	0.055m
Lifting Motor - AC	220VAC/1.5kW	220VAC/1.5kW	220VAC/1.5kW	220VAC/1.5kW
Lifting Motor - DC	12VDC/2.5kW	12VDC/2.5kW	12VDC/2.5kW	12VDC/2.5kW
Up/Down Speed	55/38sec	62/40sec	62/42sec	75/45sec
Batteries	2×12V/85Ah	2×12V/85Ah	2×12V/85Ah	2×12V/85Ah
Integrated Charger	12V/15A	12V/15A	12V/15A	12V/15A
Tyres(Back Wheels)	7in	7in	7in	7in
Tyres(Front Wheels)	7in	7in	7in	7in
Weight - AC	630kg	780kg	820kg	1020kg
Weight - DC	690kg	840kg	880kg	1080kg

Standard Equipment

Cylinder Holding Valve Emergency Stop Button Two Controllers Operation Emergency Lowering System Leveling Sensor Forklift Pockets All Motion Alarm Deadman Switch Transport Tie Hole Battery Charge Indicator Electric Limit Switch Swing Outriggers With Interlock Onboard Diagnostic System Flashing Beacon

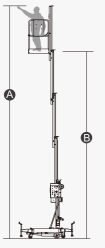


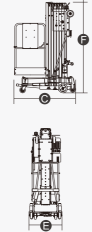
PARAMETER



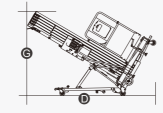












(Only For GTWY12.5/14-1300)

Mobile Vertical Lifts

Model	GTWY9.5-1300	GTWY11-1300	GTWY12.5-1300	GTWY14-1300
S.W.L	150kg	150kg	150kg	136kg
Max. Occupants	1	1	1	1
Max. Working Height 🚯	9.50m	11.00m	12.50m	14.00m
Max. Platform Height B	7.50m	9.00m	10.50m	12.00m
Overall Length(Stowed)	1.30m	1.34m	1.53m	1.53m
Overall Length(Tilted Back)	/	/	2.63m	3.04m
Overall Width 🕒	0.75m	0.75m	0.75m	0.75m
Overall Height(Stowed)	1.99m	1.99m	2.35m	2.77m
Overall Height(Tilted Back) 🕒	/	/	1.70m	1.95m
Outrigger Footprint 🕒 / 🌒	1.70/1.86m	1.70/1.86m	2.08/2.15m	2.08/2.15m
Platform Size(Length/Width)	0.70×0.60m	0.70×0.60m	0.70×0.60m	0.70×0.60m
Ground Clearance	0.055m	0.055m	0.055m	0.055m
Lifting Motor - AC	220VAC/1.5kW	220VAC/1.5kW	220VAC/1.5kW	220VAC/1.5kW
Lifting Motor - DC	12VDC/1.5kW	12VDC/1.5kW	12VDC/1.5kW	12VDC/1.5kW
Up/Down Speed	28/18sec	34/22sec	40/26sec	45/29sec
Batteries	12V/85Ah	12V/85Ah	12V/85Ah	12V/85Ah
Integrated Charger	12V/15A	12V/15A	12V/15A	12V/15A
Tyres(Front Wheels)	8in	8in	8in	8in
Tyres(Back Wheels)	5in	5in	5in	5in
Weight - AC	430kg	450kg	530kg	570kg
Weight - DC	453kg	470kg	560kg	600kg

Standard Equipment

Tilt Back Frame(Only For GTWY12.5/14-1300) Swing Outriggers With Interlock Emergency Stop Button Emergency Lowering System Easy Loading In Pickup Trucks Two Controllers Operation Leveling Sensor Forklift Pockets Transport Tie Hole Deadman Switch All Motion Alarm Cylinder Holding Valve Flashing Beacon Onboard Diagnostic System

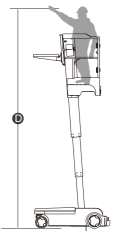
Options AC Power to Platform

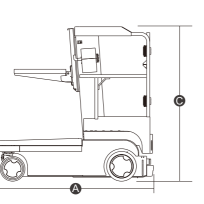


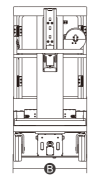












Order Picker Lifts

Model	
S.W.L Of Platform(For Person)	
S.W.L Of Pallet(For Goods-Up)	
S.W.L Of Pallet(For Goods-Down)	
Max. Occupants	
Max. Working Height D	
Max. Platform Height	
Overall Length 🔕	
Overall Width	
Overall Height 💿	
Ground Clearance	
Wheelbase	
Turning Radius(Inside/Outside)	
Driving Motor	
Lifting Motor	
Forward Speed(Stowed)	
Back Speed(Stowed)	
Travel Speed(Raised)	
Up/Down Speed	
Battery	
Charger	
Gradeability	
Max. Working Slope	
Wheels(Front/Back)	
Overall Weight	

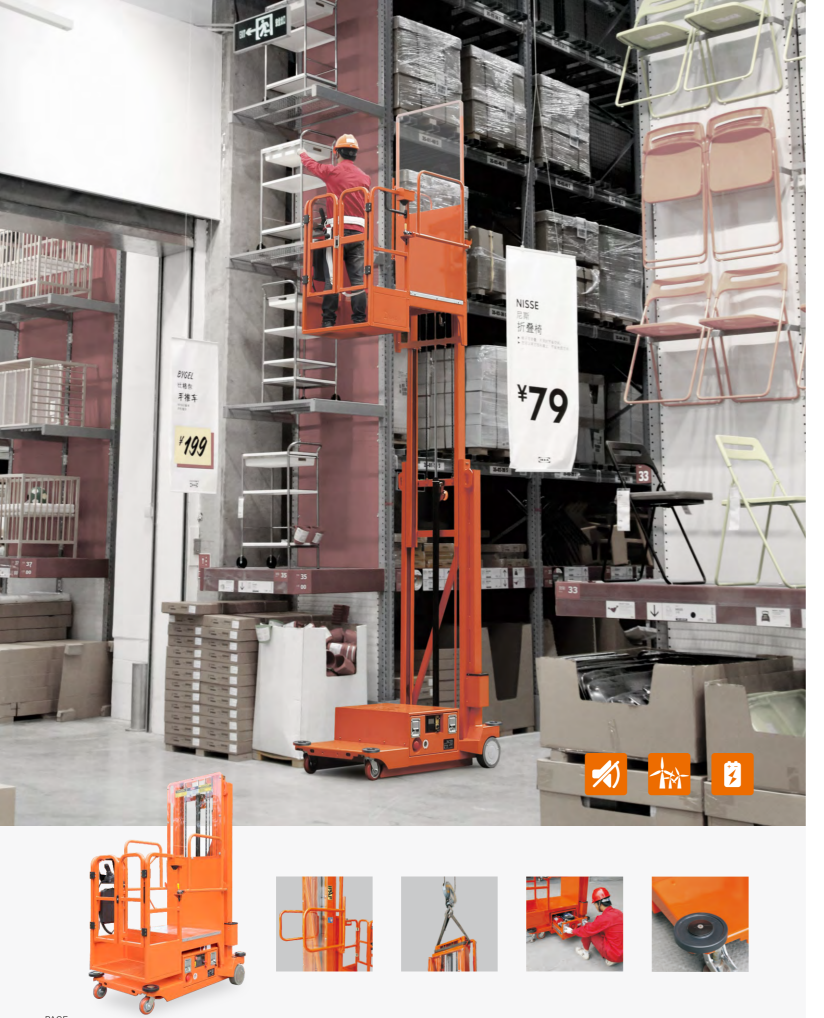
Standard Equipment

Proportional Controls Drivable At Full Height Non Marking Tyre Automatic Brake System Emergency Stop Button Onboard Diagnostic System All Motion Alarm Horn Hour Meter Charger Protection Flashing Beacon Gravity induction protection (double foot pedal induction) No oil leakage system Interlocking door Station sensor Hand sensor

OPT0507
135kg
90kg
115kg
1
4.99m
2.99m
1.59m
0.75m
1.59m
0.04m
1.11m
0m/1.3m
2×24V/0.68kW
24V/1.2kW
4.8km/h
3.2km/h
1.3km/h
18s/18s
2×12V/115Ah
24V/15A
15%
0°
Φ 254×63.5mm/305×63.5mm
640kg







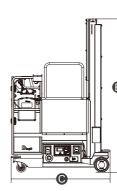
Self-propelled Aerial Stock Picker

Model	ZDYT 3-3.0S	ZDYT 3-3.7S	ZDYT 3-4.5S
S.W.L	300kg	300kg	300kg
Max. Occupants	1	1	1
Max. Working Height	5.00m	5.70m	6.50m
Max. Platform Height	3.00m	3.70m	4.50m
Overall Length 🔘	1.56m	1.56m	1.59m
Overall Width	1.06m	1.06m	1.06m
Overall Height	2.07m	2.42m	2.28m
Platform Size(Length×Width)	0.71m×0.80m	0.71m×0.80m	0.71m×0.80m
Ground Clearance	0.08m	0.08m	0.08m
Wheelbase	1.27m	1.27m	1.30m
Turning Radius	0	0	0
Drive Motor	2×24VDC/0.4kW	2×24VDC/0.4kW	2×24VDC/0.4kW
Lifting Motor	24V/2.2kW	24V/2.2kW	24V/2.2kW
Travel Speed(Stowed)	4.0km/h	4.0km/h	4.0km/h
Travel Speed(Raised)	0.8km/h	0.8km/h	0.8km/h
Up/Down Speed	18/17sec	22/19sec	20/17sec
Batteries	2×12V/105Ah	2×12V/105Ah	2×12V/105Ah
Integrated Charger	24V/30A	24V/30A	24V/30A
Gradeability	25%	25%	25%
Max. Working Slope	1.5°/2°	1.5°/2°	1.5°/2°
Tyres(Drive Motors)	Ф230×80mm	Ф230×80mm	Ф230×80mm
Tyres(Front Wheels)	6in	6in	6in
Weight	690kg	720kg	840kg

Standard Equipment

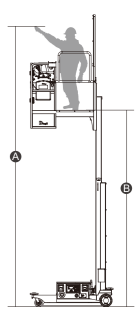
Proportional Controls Self-lock Gate On Platform Drivable At Full Height Non Marking Tyre 2WD Automatic Brake System Emergency Lowering System Emergency Stop Button Cylinder Holding Valve Onboard Diagnostic System Tilt Sensor With Alarm All Motion Alarm Horn Hour Meter Automatic Pothole Protection Charger Protection Flashing Beacon Overload Sensor With Alarm

Options Platform Work Light Chassis Protect Cover



PARAMETER







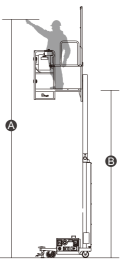


Mobile Aerial Stock Picker

Model	DYT 2-2.7S	DYT 2-3.7SW	DYT 2-4.5S
S.W.L	300kg	300kg	300kg
Max. Occupants	1	1	1
Max. Working Height 🚯	4.70m	5.70m	6.50m
Max. Platform Height B	2.70m	3.70m	4.50m
Overall Length	1.38 m	1.38m	1.42m
Overall Width D	1.06 m	1.06m	1.08m
Overall Height 🕒	1.89 m	2.39m	2.28m
Platform Size(Length×Width)	0.64m×0.80m	0.64m×0.80m	0.64m×0.80m
Ground Clearance	0.08m	0.08m	0.08m
Wheelbase	0.92m	0.92m	0.95m
Lifting Motor	12VDC/1.6kW	12VDC/1.6kW	12VDC/1.6kW
Up/Down Speed	22/12sec	33/18sec	30/17sec
Max. Working Slope	1°	1°	1°
Batteries	2×12V/85Ah	2×12V/85Ah	2×12V/85Ah
Integrated Charger	12V/30A	12V/30A	12V/30A
Tyres(Front Wheels)	6in	6in	6in
Tyres(Back Wheels)	Φ152×55mm	Φ152×55mm	Ф152×55mm
Weight	460kg	490kg	605kg

Standard Equipment

Emergency Lowering System Battery Charge Indicator Two Brakes And Two Brake Pads Voltage Indicator Safety Bracket Drawal Type Battery Box Emergency Stop Button All Motion Alarm Flashing Beacon Flat Platform Cylinder Holding Valve Tilt Sensor With Alarm Onboard Diagnostic System



PARAMETER

