Dingli Scissor Lifts Product Manuals

Electric Engine







Self-propelled Scissor Lifts(Electric Pint-sized Type)

Model: JCPT1614AC/HA - JCPT1612AC/HA - JCPT1612AC/HA - JCPT1612ACS/HAS - JCPT1412AC/HA JCPT1212AC/HA JCPT1012AC/HA - JCPT1008AC/HA - JCPT0808AC/HA - JCPT0807AC/HA

Electric Pint-sized scissor lifts series uses the battery as the power source, and has two types of AC motor drive and hydraulic motor drive. The maximum working height covers 7.8-15.7m and the maximum load is 450kg. This type of scissor lifts has the advantages of energy saving, environmental protection, zero emissions, no noise, which is suitable for indoor flat ground and higher environmental requirements of the working environment.



Easy Maintenance



Non Marking Tyre



Folding Guardrails



Extended Platform

SCISSOR LIFTS DINGLI

Model =Electric	JCPT1612AC
Size	
Max. Working Height	15.70m
Max. Platform Height	13.70m
Overall Length	2.84m
Overall Width	1.25m
Overall Height(Rails Up)	2.62m
Overall Height(Rails Down)	2.09m
Platform Size(Length×Width)	2.64m×1.12m
Platform Extension Size	0.90m
Ground Clearance(Stowed/Raised)	0.10m/0.019m
Wheelbase	2.22m
Turning Radius(Inside/Outside)	0m/2.65m
Tyres	φ381×127mm
Performance	
S.W.L	250kg
S.W.L On Extension	113kg
Max. Occupants	2
Gradeability	25%
Max. Working Slope	1.5°/3°
Travel Speed(Stowed)	5km/h
Travel Speed(Raised)	0.8km/h
Up/Down Speed	63/71sec
Weight	
Overall Weight	3360kg
Overall Weight	3270kg
Power	
Battery	4×12V/240Ah
Charger	24V/30A
Driving Motor	2×24VAC/0.87kW
Lifting Motor	24VAC/3.5kW
Other Configurations	
Drivable At Full Height 4×2 Driving	Automatic Pothole Protection Device