

XG1212DC/XG1412DC

SCISSOR LIFTS

FEATURES

PRODUCTIVITY

2 front driving wheels

25% theoretical gradeability-stowed/lowered position

Battery charge indicator and diagnostic display

Manual platform lowering valve

Both platform and ground control panel with emergency stop button

Front wheel multi-disc brakes

Manual brake release system

Solid non-marking tires

Mobile pothole protection

Tilt alarm

Hourmeter screen

Lift and lower alarm

Hom

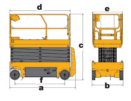
Dual flashing beacons

Drive alarm

Overload alarm

OPTIONS

Platform working light
Air-line to platform
AC power to the platform
AC motor
Li-battery





Item	Unit	XG1212DC	XG1412DC
Lift capacity	kg	320	320
Lift capacity of extended platform	kg	115	115
Occupant Capacity	-	2	2
Working height	m	12	13.8
Platform height	m	10	11.8
Extended platform size(Length × Width)	mm	900	900
Ground clearance(pil protector rising/descending)	mm	100/20	100/20
Turning radius(inner/outer wheel)	m	0/2.3	0/2.3
Drive motor	kW	0.75	0.75
Lift motor	kW	4.5	4.5
Drive speed at low level	km/h	4.0	4.0
Drive speed at high level	km/h	0.8	0.8
Lift/Lower time	S	50~75/43~65	45~70/52~78
Gradeability	%	25	25
Title alarm(side/forward and backward)	0	1.5/3	1.5/3
Batteries	V/Ah	4 × 6/280	4 × 12/240
Charger	V/A	24/30	24/30
Tires	-	381 × 127	381 × 127
Weight	kg	2900	3100
a Length(without ladder)	mm	2477(2267)	2477(2267)
b Width	mm	1170	1190
c Height(platform folded)	mm	2480(1930)	2610(2060)
$d \times e$ Platform size(Length \times Width)	mm	2277 × 1120	2277 × 1120
f Wheelbase	mm	1877	1877