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XGS85J MOBILE ELEVATING WORK PLATFORM



Comply with ANSI/CSA



XGS85J

FEATURES

MEASUREMENTS

28.2m (78' 9") working height Without Limited: 300 kg (661 lb.) lift capacity Limited: 460kg (1014 lb.) lift capacity

PRODUCTIVITY

2.4 m x 0.9 m (7'10" x 3') steel platform 4WD Axle balance system Rough terrain foam-filled tires Self-leveling platform Hydraulic platform rotation Fully proportional joystick controls Hydraulic oil cooler Drive enable Hour meter Tilt alarm Lift and lower alarm Motion alarm 360° continuous turntable rotation Locking turntable covers Positive traction drive Ground control box cover Engine status display Thumb rocker steering control Dual flashing beacons

POWER

V2607-CR-TE5B-XCM-1 48kw/(2400r/min)

> 1750mm 3000mm (9 ft 10 in)

Emergency power unit

HIGHLIGHT

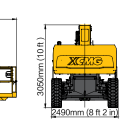
- The single cylinder drives the boom to change amplitude and lift synchronously to improve the operation speed, quickly approach the construction area and improve the construction efficiency. It is suitable for the construction area with relatively low height and narrow space.
- Four wheel drive system, rough terrain wide tire and axle balance system make the equipment have excellent driving and road adaptability.
- The power system adopts electronic control engine. The oil pressure, water temperature, speed and other sensors are engine integrated and controlled by ECU, which is safe and reliable. At the same time, it has its own fault diagnosis interface, which is convenient for fault diagnosis and maintenance.
- The electrical control system adopts the distributed control technology based on PLC and can bus, which can realize automatic leveling, platform load weighing, dynamic monitoring, fault alarm and many other functions.

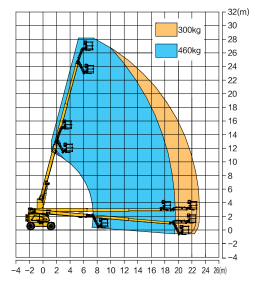
OPTIONS

- Half height mesh platform
- Platform anti squeezing hand auxiliary track
- Cold resistant, fireproof, and biodegradable hydraulic oil
- Tool tray

12300mm (40 ft 4 in)

- Fall protection components
- •AC power cord connected to the platform





MAIN PARAMETER

Item	Metric	Imperial
Overall length	12300mm	40 ft 4 in
Overall width	2490mm	8 ft 2 in
Overall height	3050mm	10 ft
Wheel base	3000mm	9 ft 10 in
Maximum working height	28.2m	92 ft 6 in
Maximum platform height	26.2m	85ft 11 in
Maximum working range	23.0m	75 ft 6 in
Maximum load capacity	460kg (limited) / 300kg (without limited)	1014lbs (limited) / 661lbs (without limited)
Luffing range of boom	-5°~75°	-5°~75°
Slewing angle of turntable	360°	360°
Maximum rearward slewing	1600mm	5 ft3 in
Working platform dimensions	2400mm × 900 mm	7 ft 10 in × 2 ft 11 in
Slewing angle of platform	160°	160°
Total machine weight	18300kg	40344 lbs
Maximum travel speed	6.1km/h	3.8 mph
Minimum turning radius	6.7m	21ft 12 in
Minimum ground clearance	310 mm	1ft
Maximum theoretical gradeability	40%	40%
Tire	385/45-28	385/45-28
Engine model	Kubota V2607-CR-T-EW03	Kubota V2607-CR-T-EW03
Engine rated power	48kw/(2400r/min)	64 hp / 2400rpm