XW2 Series

Rated Capacity Indicator with Height Limitation

Suitable for

- Excavators
- Special purpose machines



The XW2 can be configured to work on any type of hydraulic excavator. Overload and height limitation is controlled using proportional soft-stop hydraulic valves providing accurate and repeatable performance without detriment to the machine. A basic dig depth monitor is available when the RCI is not required. If hazards arise, XW2 will automatically flip to the relevant display page.

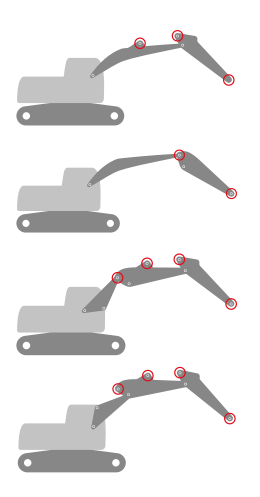


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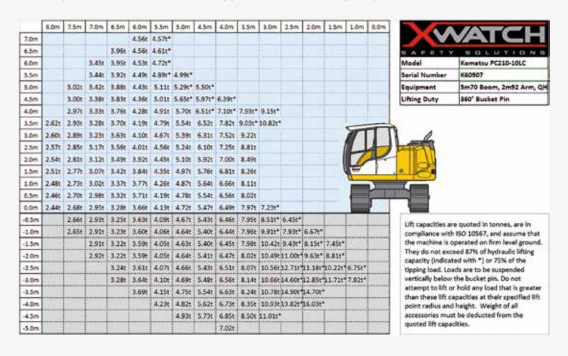
Operation is fail safe and fully automatic with function selection never more that two key presses away.

Height limitation can be set either manually or by positioning the machine equipment. All motions are individually controlled with ramped slow down on approach and soft-stop. There is no machine 'bounce', overshoot, or undershoot. An optional chassis sensor can be installed to correct for terrain slope.



Load Charts

Load charts compliant with ISO10567 are supplied for each lifting duty.



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Base system

Major components carry a five year guarantee excluding mis-use and physical damage.

10 Controller

Solid state, fully potted IP67, mounted in pump or engine bay. 4 x analogue inputs. 8 x digital inputs. 12 x output. All with full electrical protection and diagnostics, 2 x CAN bus. 11 - 30VDC. Manual key override for motion control valves. <15mS program cycle time with all features enabled.

Display

Solid state, IP65, RAM mount to window or dash. 4.3" backlit colour LCD. 7 x backlit, tactile keys. 1 x CAN bus. 11 - 30VDC.

Cabling

Industry standard multi-core screened with M12 connectors.

Options

Angle sensors

Compact solid state 3 axis accelerometer with gyro compensation. Stainless steel, IP67. CAN J1939. Steel mounting bracket. Can be mounted anywhere on the front end equipment in any orientation. Direct drive performance. Up to three articulations can be monitored with the addition of chassis attitude.

Pressure sensors

400 bar 4-20mA. Stainless steel, IP67. Connected to both piston and annular sides of the boom lift cylinders.

Hydraulics

Hydraulics Custom made super compact aluminium PWM proportional sandwich valve available in 2, 4, and 6 valve manifolds, other hydraulic options are available.

Access key switch	Prevents/allows setting changes
Track lock	Inhibits travel when a height limitation is active
Beacon	RCI is active indication
Offset boom sensor	Monitors offset boom angle (single proximity switch detection also available)
Reeling drum	Monitors telescopic arm extension (single proximity switch detection also available)
Platform sensor	Monitors chassis pitch and roll angles
Auto duty switching	Proximity switch detection for up to four lifting duties
Data Logger	CAN bus mounted event recorder with SD card

Choose your XW Series



