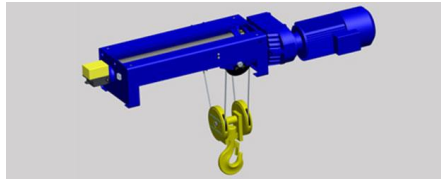


MONOCRANE

HYPERSPEED



HYPERSPEED is a fully featured electronic control system unique to **JDN MONOCRANE**'s extensive hoist range.

HYPERSPEED was developed in Australia by **JDN MONOCRANE** and represents world leading hoisting performance & efficiency.

HYPERSPEED has been tried and tested in a multitude of industries with outstanding results

- includes SENTINEL embedded – free of charge
- provides unequalled hoisting performance and efficiency.
- allows up to 25% of the SWL to be raised or lowered at **twice** the normal speed producing unparalleled performance.
- produces an unequalled 5 lifting speeds.
- is self regulating and automatically selects the maximum hoisting speed available for any given load.
- is selected by the operator as a final depression on the pendant button (or Joy stick radio control unit).
- is automatically determined by the system and cannot be incorrectly selected by the operator.

Typical ***HYPERSPEED*** Productivity Gains

Duty	HOL (m)	HOIST SPEED	LIFTS / DAY	CYC TIME	HYP CYC TIME	TOT CYCLES	Days Saved	Hours Saved
M6	6	5.5	55	4.36	3.27	137500	313	2500
M6	10	5.5	55	7.27	5.45	137500	521	4167
M8	6	5.5	220	4.36	3.27	550000	1250	10000
M8	10	5.5	220	7.27	5.45	550000	2083	16667

The creep speed is variable and is factory default set to 1/12th of the main speed unless specifically requested otherwise.

For your safety: ***HYPERSPEED*** provides overload sensing and safety cut-out to prevent equipment damage and unsafe practices.

HYPERSPEED reduces the hoist brake to a parking brake only as most braking is performed electrically, dramatically increasing brake life – **BRAKE ENDURO™**

* - Hyperspeed Conditions only.

** - Factory Default Set – Can Be Altered to Suit Customers Specific Requirements.