

## POWERFUL COMPETITION TO THE INDUSTRY'S BIGGEST BRANDS

## THE NEW 35/45/55LC-9



## 35/45/55LC-9 TAKING ON THE COMPETITION. AND WINNING.

The new LC-9 models are coming and they're bringing with them powerful performance and unique features engineered to take on Hyster, Yale, and Toyota, so you can do the same. These new models offer multiple configurations, big payload capacities up to 12,000 lbs., and both proven and innovative features that allow them to do more... and help you sell more.



The new LC-9 Series include an optional Box Car Special counterweight for a tighter turning radius, essential for boxcars, containers and narrow warehouse aisles.

The LC-9 will be powered by the most accepted engine in the industry: the 3.8L Kubota engine that delivers high drawbar pull for superior traction and load control.

A big load capacity means more heat and more stress on tires. That's why the new LC-9 Series will feature premium Continental tires crafted to handle the heat.

For outstanding versatility, the LC-9 Series features eyelets allowing the unit to be hoisted where it's needed, such as ships to unload imported goods like large paper rolls.

		35LC-9		45LC-9		55LC-9	
FEATURES		STANDARD	BOXCAR SPECIAL	STANDARD	BOXCAR SPECIAL	STANDARD	BOXCAR SPECIAL
Overall width		50"	50"	55.9"	55.9"	55.9"	55.9"
Turning radius		90.5"	82.8"	95.1"	87.9"	97"	94.5"
Wheelbase		61.8"	61.8"	70.5"	61.8"	70.5"	70.5"
Tire Size (OD x Width x Rim Dia)	Front	22 x 12 x 16"	22 x 9 x 16"	22 x 12 x 16"	22 x 9 x 16"	22 x 12 x 16"	22 x 9 x 16"
	Rear	18 x 8 x 12.2"	18 x 7 x 12.2"	18 x 8 x 12.2"	18 x 7 x 12.2"	18 x 8 x 12.2"	18 x 7 x 12.2"

		35LC-9		45LC-9		55LC-9	
PERFORMANCE		STANDARD	BOXCAR SPECIAL	STANDARD	BOXCAR SPECIAL	STANDARD	BOXCAR SPECIAL
Travel Speed (mph)	loaded	10.7	10.7	10.5	10.5	10.4	10.4
	unloaded	10.7	10.7	10.5	10.5	10.5	10.5
Lift Speed (fpm)	loaded	120	120	110	110	110	110
	unloaded	122	122	112	112	112	112
Lowering Speed (fpm)	loaded	114	114	100	100	100	100
	unloaded	112	112	83	83	83	83

## NO ONE **DELIVERS MORE**







