

The lift truck comparison test was conducted by USAC Properties, Inc. (a subsidiary of the United States Auto Club, Inc.), an independent third party. The test was conducted at the Counterbalance Development Center located in Fairview, OR, March 2017, Performance Certification Number: 17-CPC-260

## **▶** Hyster® consumes 14.474% less fuel than Toyota.

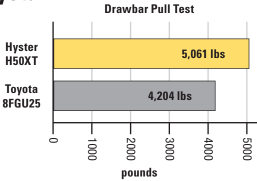
The Hyster H50XT can save customers up to \$100 per month per lift truck in fuel costs. In an operation with a fleet of 15 lift trucks, that's a savings of up to \$18,000 per year.

		Fuel per Hour (Gal)	Hours per 33 lb Tank	Tanks per Month (rounded)	Monthly Fuel Cost
	Hyster H50XT	1.35	5.85	28	\$560.00
	Toyota 8FGU25	1.58	5	33	\$660.00

Calculations based on yearly forklift operation of 2,000 hours using a 33 lb LPG tank with a cost of \$20.00 to fill.

## **▶** Hyster is 20.385% more powerful than Toyota.

When put to the test, the Hyster H50XT has more torque and horsepower to move your materials than the Toyota 8FGU25.



## **▶** Hyster moves 2.918% more loads than Toyota.

The Hyster H50XT moves up to 2.5 loads per hour more than the Toyota 8FGU25. In an operation with a fleet of 15 lift trucks running 8 hour shifts, you can move up to 37.5 more loads per hour and up to 300 more loads per shift with the Hyster H50XT.

	Loads Moved per Hour
Hyster H50XT	88.926
Toyota 8FGU25	86.405

