



# Internal combustion engines



**-30° – +125° F**



**1+ shifts**

Internal combustion engines (ICE) keep lift truck power simple and easy, with fast refueling, minimal indoor space requirements for fueling infrastructure and strong power delivery until full depletion.

- **Focused on productivity** – No battery maintenance or special charging processes required, as CNG and LPG tanks can be easily replaced and gasoline and diesel models can be easily refueled
- **Space for operations, not batteries** – Fueling infrastructure can be located outdoors, freeing indoor space from battery maintenance and charging for your core business
- **Full power, full time** – Operators can get maximum vehicle performance as the fuel tank empties, keeping operations moving with no decline in productivity during shifts
- **No dependence on public utilities** – No need for electrical grid, plus easy fuel accessibility
- **A long, proven history** – Count on reliable performance with the longest running power source in material handling

Can you handle emissions? Be mindful of emission or hygiene regulations and keep operating environments well ventilated.

[PowerSuite@yale.com](mailto:PowerSuite@yale.com) | [www.yale.com/powersuite](http://www.yale.com/powersuite)