

## Nissan

Compact forklifts made by Nissan are best where both indoor and outdoor lift trucks are required. They provide workers with an exceptionally versatile alternative. These compact units provide excellent maneuverability and tight handling, making them ideal for inside warehouse operations. Their compact chassis is responsible for their extreme versatility. Solid pneumatic tires provide remarkable performance out in the yard and on improved surfaces.

The lift trucks are all produced utilizing Nissan industrial engines. Better horsepower and greater torque satisfy various warehouse, manufacturing and recycling operations as well as other outdoor/indoor conditions.

The Nissan lift trucks are available in liquid propane or LP, or Dual Fuel with gas/LP. The fuel management system optimizes engine operation so as to offer superb fuel efficiency and less CO, NOx and HC exhaust emissions. Each compact model is available with the standard comprehensive engine protection system. This particular system is in place in order to warn operators in the event of a severe drop in oil pressure or too much heat. This system offers extended drive engine life and train life for your forklift investment.

### Operator Comfort and Control

Made with a spacious operator compartment, there is generous leg, foot and head room that can be set up for a range of different sized drivers. The forklift offers a standard full suspension seat which has soft touch arm pads and hip resistant to provide enhanced safety and maximum operator comfort. The low profile design of the unit provides plenty of head clearance. There is also a front to back travel adjustment to allow a customized fit in order to accommodate practically any operator height.

The K-series engine made by Nissan provides the same block design and bottom by-pass cooling system which is standard on the predecessor H-series. These improved and new engines are particularly engineered and tested for industrial applications so as to provide all of the torque and power, in the low rpm range, to meet the needs of the application.

The K21 engine has a transmission/engine warning system and protection that is an extra safety measure that is added for your investment. It helps by reducing the speed in case of low oil pressure or excessive heat generation.