

Nissan

Compact forklifts made by Nissan are ideally suited where both outdoor and indoor forklifts are required. They provide employees with an exceptionally versatile choice. These compact units provide superb maneuverability and tight handling, making them perfect for inside warehouse operations. Their compact chassis is responsible for their great versatility. Solid pneumatic tires provide remarkable performance on improved surfaces and out of the yard.

The lift trucks are all produced using Nissan industrial engines. Greater torque and better horsepower satisfy various warehouse, manufacturing and recycling applications in addition to other indoor/outdoor conditions.

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

Operator Control and Comfort

Designed with a big operator compartment, there is enough foot, head and leg room that could be set up for a range of different sized drivers. The forklift offers a standard full suspension seat that has hip restraint and soft touch arm pads to offer enhanced safety and utmost operator comfort. The model's low profile design provides a lot of head clearance. There is also a front to back travel adjustment to enable a customized fit in order to accommodate basically any operator height.

Nissan's K-series engines offer the same proven bottom by-pass cooling system and block design like the H-Series engine, its' predecessor. These improved and new engines are particularly tested and engineered for industrial use in order to provide all of the power and torque, in the low rpm range, to suit the needs of the application.

An additional safeguard that is added for your investment, the K21 engine has a transmission/engine warning system and protection so as to decrease the speed in the event of excessive heat generation or low oil pressure.