

Outperform with new Yale Maini Diesel forklift truck

The introduction of new diesel counterbalance forklift truck will strengthen the position of Yale and Maini Materials Movement Private Limited (MMM) in the growing Indian forklift truck market. Designed to meet the specific requirements of the Indian market, the new Yale - Maini diesel trucks are available with efficient, quiet, clean running engine. The range consists of GDP20UX (2000 kg) and GDP30UX (3000 kg) with 3.1 L engine which is ideally suitable for all standard applications.

Key Features of the truck:

- The ergonomically designed diesel forklift's operator compartment and familiar automotive layout enable the operator to work comfortably, reduce

tiredness during handling operations.

- The simplicity of the components and specification makes servicing quick and easy.
- The use of proven, high quality, robust components, efficient filtration and excellent cooling result in reliable operation and lower wear and tear with this equipment, thus low service and maintenance cost.

MMM is a leading industry player in the material handling, storage solutions and people movement space. MMM has strategic alliance with NACCO Materials Handling Group (NMHG), USA for manufacturing and marketing Yale brand Forklifts, high reach trucks, order pickers, VNA etc in India. MMM's manufacturing



expertise combined with Yale's global reputation for excellence and innovation delivers comprehensive material handling solutions to customers across sectors. The manufacture of selected Yale products in our state-of-the-art manufacturing facility in Bangalore enables us to respond quickly to the demands in a dynamic and rapidly expanding market place.

Armes Maini offers VERTIMAG, automated vertical storage & retrieval system

With ever increasing land prices and high investments that go into building warehouses, the need for infrastructure offering greater productivity while saving space is paramount. Managing your inventory in limited warehouse space can be a daunting task, especially when the challenges of systematic organisation have not been met. Armes Maini offers Vertimag®, a fully automated modular vertical storage solution. Vertimag® gives total control on inventory storage and access, optimises resource function, reduces loss and enhances your work-flow.

Vertimag works on goods to man principle. It is an ideal solution for handling materials of every size, weight and dimensions. It has considerable vertical extension and as an option is designed to have more than one work station on the same machine.

Vertimag® comes with host of features:

- Choice of various tray sizes and loads per tray suiting your needs
- Scalable, upgradable
- Can be integrated with any ERP system for real-time inventory
- In-built intelligence to maximize storage
- Provision for multi-user applications

Vertimag® offers benefits towards:

- Optimisation of space utility, timing,
- Work cycles, human resources, production and storage needs and department synergies
- Automated operations
- Check on stock pilferage

- Higher throughput

With Vertimag® you can:

- Eliminate stock pilferage
- Eliminate human errors
- Minimise time spent on picking and refilling
- Archive easily & systematically
- Store expensive goods safely
- Store components allowing specific extraction on need using a computerised system
- Reduce handling costs and unused volumes
- Easily upgrade storage space
- Save space, time, resources and boost productivity

Though having high cost of acquisition than the conventional racking systems, it has colossal applicability from electronic to pharmaceutical industries and from slow to medium moving goods and it equips the warehouses with a greater ability to meet the fluctuating demands of the market.

