



Yale Materials Handling Corporation
1400 Sullivan Drive
Greenville, NC 27834
1-800-233-YALE

Yale® Veracitor Engines are Leaders in Lower Total Emissions
Environmentally Trustworthy engines are certified at levels better than the 2007 emissions standards of the EPA and CARB

GREENVILLE, NC, May 8, 2007 – Yale Materials Handling Corporation, in full compliance with EPA and California standards, offers their customers the lift truck series rated among the cleanest engines in the industry in terms of lower total emissions– the Veracitor™ VX. In regulating emissions to promote clean air, the Environmental Protection Agency (EPA) and the California Air Resources Board (CARB) limit the level of total engine exhaust emissions from lift trucks.

“Yale’s introduction of the Veracitor™ VX lift truck product line transformed and enriched the materials handling segment of our customers’ businesses,” said Don Chance, president. “Now the Yale® Veracitor series has cleaner engines, too. They perform better than the competition in total carbon monoxide emissions. These trucks have set the Environmentally Trustworthy standard for the industry.”

The Yale Veracitor engines are among the cleanest forklift engines available. Exhaust emissions are defined and measured by the amount of HC+NOx (hydrocarbons and oxides of nitrogen) and CO (carbon monoxide) a truck emits. In 2007, EPA and CARB further reduced the allowable emissions levels of these gases; regulations require that the engine meets the emissions levels with proper maintenance.

The Yale Veracitor™ GM 2.4L engine has a 0.3 HC+NOx level and a 2.2 CO level; it is an engine that meets the emissions standards set for 2010. The Veracitor™ Mazda 2.0L and 2.2L engines are certified at levels better than the 2007 Emissions Standard in both HC+NOx and CO, and are second in the lift truck marketplace only to the Yale Veracitor™ GM engine in lower CO emissions as ranked by the CARB. A lower number means cleaner exhaust emissions.

About the Yale® Veracitor VX

Yale spent five years engineering and developing the new Veracitor™ VX line of trucks designed to offer customers increased productivity with customization for individual customer application needs, and improved ergonomics designed with the operator in mind.

Besides being among the cleanest ICE product lines in terms of lower CO emissions, the robust Veracitor™ VX product line is also among the most efficient ICE series in terms of fuel used per load moved. The complete Veracitor VX product line offers capacities ranging from 3,000 to 15,500 pounds and is available with cushion and pneumatic tires (application and weight specific).

-more-

About Yale Materials Handling Corporation

Yale Materials Handling Corporation markets a full line of energy efficient materials handling lift truck products and services, including electric, gas, LP-gas and diesel powered lift trucks; narrow aisle, very narrow aisle and motorized hand trucks. All Yale® trucks are manufactured in plants meeting ISO 14000 environmental standards. Company engineers are researching and investing in new technologies to help make lift trucks more energy efficient. Yale is a market leader in the development of electric trucks designed to duplicate the performance of ICE trucks. Yale is also a market leader in the introduction of regenerative technology on electric trucks to help conserve energy.

Yale offers comprehensive Fleet Management services, as well as Yale® service, parts, financing and training. Yale® trucks are manufactured in ISO 9001:2000 registered facilities and range in capacity from 2,000 to 36,000 pounds. For more information, or to find the authorized Yale® lift truck dealer nearest you, call 1-800-233-YALE or visit www.yale.com.

###

Contact: Erin Bijas, 609-452-8500 or ebijas@princetonpartners.com