U VIN INTERNATIONAL

www.uvininternational.net: admin@uvininternational.net
Plot Number B-09, Sector 63A Noida, Near Behlolpur,
Gautam Budh Nagar-201305, Uttar Pradesh, India. 9999146048, 9958146048

Warehousing & Material Handling Solutions



HYDRAULIC HAND PALLET TRUCK & HYDRAULIC HAND STACKER HYDRAULIC SCISSOR LIFT TABLE AND OTHER EQUIPMENTS

HAND PALLET TRUCK















HAND PALLET TRUCK SEMI ELECTRIC PALLET TRUCK (SCISSOR)







HAND PALLET TRUCK (HEAVY DUTY)





MANUAL STACKER-WINCH TYPE

MANUAL STACKER - WIDE

FLOOR CRANE



SWIVEL FLOOR CRANE

REEL HANDLER



ROLL PALLET TRUCK



MANUAL ROLL HANDLER (ROD TYPE)



U - Type

DRUM HANDLER

V- Type

HYDRAULIC DRUM HANDLER

ADT -05



MANUAL FLOOR CRANE (LIGHT DUTY)





REEL ROTATOR



MANUAL DRUM CARRIER



SEMI ELECTRIC FLOOR CRANE (HEAVY DUTY)

SCISSOR LIFT TABLE

OTHER HANDLING EQUIPMENT



PORTABLE SCISSOR TABLE (LOW LIFT)



MOBILE YARD RAMP



HYDRAULIC DOCK LEVELER



PORTABLE SCISSOR TABLE (HIGH LIFT)



MAGNETIC LIFTER



CHAIN BLOCK & LEVER BLOCK



SCISSOR LIFT TABLE



MINI ELECTRIC & ELECTRIC HOIST



SPRING BALANCERS



SEMI ELECTRIC MAINTENANCE LIFT



TOW / PLATFORM TRUCK



PORTABLE CNC PLASMA CUTTER

RELIABLE FORKLIFT

More Comfortable Ergonomic Design



Through optimum design of the hood and tilt cylinder, the space for driver's leg is twice wider than other models, the bigger footplate make the operators to get on and off with ease. Such capacious space ensures the operating more comfortable.

A Reliable Mast







The impact and vibration of mast are reduced significantly by using buffer device. Through finite element analysis plus optimizing the structural parameters, the vibration is reduced by 40%.



More Scientific and Environmental Design





Equipped with high-quality engine, the emission meets the latest European EC and the EPA environmental regulation. The use of non-asbestos insulation equipment is very effective to lower down the noise.

The innovative design and optimized configuration of the lifting system improve the operators' visibility greatly, and provide a clear and accessible focus of vision to ensure the safety & efficiency of operating.

Excellent Safety Performance

Greatly Enhanced Frame Strength

Forklifts have much stronger frame structure, while its structural strength meets the ANSNTSDFB56.1 (American National Regulation) requirement.



More Powerful

Forklifts greatly enhance various aspects of key performances particularly in power performance through reducing the losses of engine torque nearly twice as before.



The fuel consumption is reduced



The maximum lifting speed is increased



The gradeability is increased



The maximum drawbar pull is increased