LING AND STORAGE EQUIPMENTS

PORTER Scissors Lifting Platform

Specifications:

Capacity: 250 Kgs. to 5000 Kgs.
Size: as per customers requirements
Features: Scissors lifting platform is a lifting

Mobile scissor lift are also available.

and lowering platform.

Application: Overhead maintenance purpose in factory. Loading and unloading material from the truck to the shop floor and vice versa. Used as a die loader. Used as a car lift.



PORTER Dock Leveller



Dock leveler is loading and unloading equipment. It is situated at the loading bay of a factory where the material is to be loaded and unloaded. The capacity of the dock leveler ranges from minimum to 9000 Kgs. Material to be loaded is lifted by a forklift and is carried in to container or vehicle directly. The dock of the leveler adjusts its height according to the height of the truck which allows the rolling of the forklift over it with load.

PORTER Electro Hydraulic Stacker

Specifications:

Capacity: 250 Kgs. to 1200 Kgs.

Lowered Height: 90 mm

Lifted Height: 500 mm to 4000 mm Application: Mainly used to stacking

palletized loads and also for shifting from one

place to another.



PORTER Manual Mechanical Stacker

Specification:

Capacity: 100 Kgs. to 500 kgs. Lifted Height: 500 mm to 2000 mm Features; Rigid in construction.

Easy to use.

Pure mechanical operation.

Lifting through triple spur gear winch. No hydraulic hence no oil leakages.

Zero maintenance stacker.

Low initial cost.

Application: Mainly used as ACB Handling Trolley for loading and unloading

ACB's from Panel.

Also can be used as die loader, shifting of material from one place to another. If forks are provided can be used for stacking loads upto 500 Kgs.



PORTER Front Dumpers

Specifications:

Capacity: 100 Kgs. to 500 Kgs.

Tilting Height: 4000 mm

Features: Front dumper is a drum lifting and dumping equipment. In this dumper the drum is clamped to the cradle of the dumper at the ground level to a desired level to dump the material in a hopper or vessel. The dumping in this type is in the front of the operator. Drum can be tilted upside down through 180 degrees and can held tilted at any angle. Available in stationery as well as mobile modes. Rigid in construction.

Application : Mainly used in pharmaceutical & petrochemical

industries.

