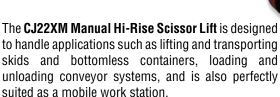
Specifications

Load Capacity	2200 lbs.
Fork Length	45"
Overall Fork Widths	20.5"/ 27"
Lowered Fork Height	3.3"
Raised Fork Height	31.5"
Fork Width	6.3"
Weight	375 lbs.
Casters	7" x 2"
Load Rollers	3" x 2"
Load Center	22.5"
Overall Length	60"
Turning Radius	53.5"





Standard Features

Frame

 Rugged Heavy Duty Frame constructed of one-piece formed channel steel offering light weight strength.

Forks

 Reinforced for added strength with tapered ends for easy pallet entry.

Paint

• The CJ22XM boasts a quality Powder Coat finish.

Hydraulic Pump

- Quality design complete with a special lowering valve allowing controlled rate of descent, and an overload bypass valve.
- The triple stage piston rod design provides rigidity and light pumping force.
- The pump is designed with a Quick-Lift function that doubles the lifting speed when lifting loads less than 500 lbs.

Pump Stroke

 Features a full 90 degree top to bottom stroke requires only 18 strokes to raise the forks to the maximum lift.

Handle

 Featuring a reinforced base, the spring-a-matic handle returns to the upright position automatically.

Control Handle

 The control handle has three positions (raise/neutral/ lower) fingertip control. Ergonomically designed and free of pinch points.

the ergonomic design of the **CJ22XM** enables the operator

to place the load at the required work height thereby

eliminating bending and back injuries which results in

reduced costly workman compensation claims.

Steering

 Featuring 150 degree pivot action for greater maneuverability with 7" polyurethane swivel casters providing maximum rolling ease and maneuverability in tight areas.

Load Rollers

• The durable 3" polyurethane rollers are situated in the scissor legs for easy mobility.

Brakes

 The self adjusting stabalizers are automatically applied when lifting loads higher than 15.75" which ensures that the load will remain stable particularly when using the truck as a work positioner.

Scissor Leas

 The extra long steel scissor legs provide extra stability particularly when handling unevenly loaded skids.