

# Munual Stacker 1.0/2.0T **MS10/20** Small, not Simplel

### **Dain Characteristics**

#### **Rugged Frame for Stable Loading**

With 1001120mm C mast width and double lifting chain, MS series could perform quite high stability after loading. Thicker connecting plates ensure no mast welding even after years' use. Besides, 80mm supporting leg width could show lasting value.

#### **Reliable Cylinder with Tiller Grip**



#### Heavy Duty Adjustable Fork

Because of the designs of heavy duty fork there is no capacity missing when loading. With adjustable type, you could handle different pallets for various applications.

#### **Dual Braking System & Quality Wheels**

To differ from normal manual stacker, MS is designed with dual brakes for safer loading and lowering. Moreover, it is effortless to replace the brakes. All the wheels for this stacker is chosen from our destructive test, which has better anti-frication value.









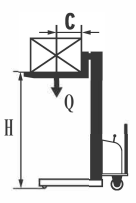
# Drum Stacker 500KG MSD500

- □ Wider C mast ensures the longer life time.
- Foot and hands operation, two wavs to lift.
- Compact bodv design ,suitable for various areas.
- **Standard 2 foot brakes, ensures safetv.**
- Drum available for metal and plastic type both.

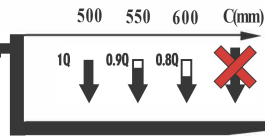
### 2 Tynes Cylinder tor Option











## Specilicalion

Model		MS10/MS20	MSD500
Mast profile		C model	C model
Capacity	kg	1000/2000	500
Load center	mm	500	Ι
Lifting height	mm	1600	1600
Lowered height offork	mm	90	Ι
Fork length	mm	950/1100	Ι
Width across forks	mm	550/685	Ι
Turning Radius	mm	1400	Ι
Overall width	mm	750	890
Overall length	mm	1450/1600	1200
Lifting speed	mm/limes	?30	?30
Size of front wheel	mm	ct 80	ct 160
Size of back wheel	mm	ct 150	d 150
Weight	kg	190/210	165