

## Solid Forklift Tyre Change Hydraulic Press Machine/ Solid Tyre Pressing Machine



**MODEL-TLPSTP 150 Ton**

### FEATURES :

Forklift tyre press 150 ton solid tyre hydraulic press machine Features:

1. Mobility. It can arrive to any where through the van traction.
2. Power source: electrical type is Optional, generator can be installed.
3. Welding triangle bracket in the front of forklift tyre press, convenient to traction by van.
4. Suitable for all size tyres.
5. Low cost, big expected benefits.
6. Low noise, high efficiency, long life, the key parts do not leak, parts wear is very small, savings a lot of maintenance.



### HEAD OFFICE :

*PATHAK INDUSTRIES KOL*

**a unit of T.L. PATHAK GROUP**

**116,117,G.T. ROAD,SALKIA,HOWRAH-711106**

### DETAILS:

The tyre press is a hydraulic machine customized by our company according to the characteristics of the tyre industry. It is mainly used for the replacement and installation of solid tyres, which is convenient for tyre manufacturers and dealers to carry out tyre disassembly and assembly work and improve work efficiency.

### SPECIFICATION :

Voltage :	220/380 V
Frequency :	50/60 HZ
Phase :	Single Phase
Height of Machine :	36"
Width of Machine :	46"
Gross Weight :	1650 Kg
Net Weight :	1760 Kg

### APPLICATION :



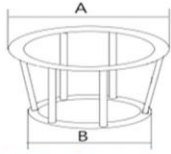
**Forklift tire / Tyre machine 150ton applies to:**

Solid tyre sizes:  
4" - 10" solid tyre change machine  
8" - 15" solid tyre change machine  
8" - 20" solid tyre change machine  
8" - 24" solid tyre change machine



# Tyre press machine for solid tyres

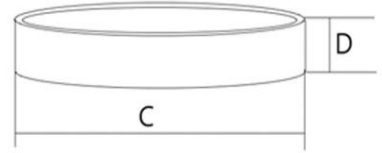
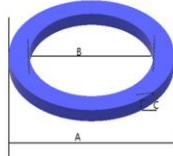
## SOME TOOLINGS :



notice: A and B is an different size, and can Turn it



20" 2 sets



## over and use it

NO.	A (mm)	B (mm)
1	270	255
2	241	218
3	355	343
4	445	423
5	545	495
6	650	600
7	770	765

NO.	A (mm)	B (mm)	C(mm)
1	323	225	16
2	255	160	16

NO.	C (mm)	D (mm)
1	240	100*Ø10
2	268	100*Ø10
3	344	100*Ø10
4	423	100*Ø10



## HEAD OFFICE :

*PATHAK INDUSTRIES KOL*

**a unit of T.L. PATHAK GROUP**

**116,117,G.T. ROAD,SALKIA,HOWRAH-711 106**

