



## **SPECIFICATIONS**

MODEL	POWER	BORE	CYLINDER STROKE	ROD	RAM S PRESS	SPEED RETURN	CAPACITY (TONS)			G DIME W	
FTP-200 RI	5 HP 230 1 phase	12"	16"	6"	5 IPM	7 IPM	200	6,800	72"	80"	114"

**OPTIONAL:** FASTER SPEEDS WITH A 10 HP MOTOR & HYDRAULICS

MODEL	POWER	CYLINDER			RAM SPEED				SHIPPING DIMENSIONS		
		BORE	STROKE	ROD	PRESS	RETURN	(TONS)	(LBS.)	L x	. W >	( H
FTP-200 RI	10 HP 3 phase	12"	16"	6"	10 IPM	14 IPM	200	6,800	72"	80"	114"

Standard voltages available - please specify when ordering.

## **ROLL-IN FORKLIFT TIRE PRESS 200 Ton**

## **STANDARD FEATURES**

- $\sqrt{\text{Roll-in table for easy loading and unloading outside of the pressing area.}}$
- $\sqrt{\text{Large cylinder rod}}$  provides platen stability and longer seal life.
- √ Low pressure hydraulic system maintains lower oil temperatures, resulting in higher efficiency and safer operation.
- $\sqrt{\text{Double-acting cylinder permits pressing as well as return.}}$
- √ Hydraulic power-lift for vertical displacement of head assembly, 24" travel.
- √ Cylinder activation is fingertip controlled, the more the hand lever is engaged the more the ram movement is accelerated. This allows the operator to control the proper speed for the task.
- √ **Pressure regulator** to limit the ram pressure.
- √ **High capacity** 9 GAL. hydraulic oil reservoir.
- $\sqrt{\text{All hydraulic and mechanical parts are standard in the industry, and available throughout North America.}$

