



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 >	C 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.
- $\sqrt{\text{Double-acting cylinder permits pressing as well as return.}}$
- $\sqrt{}$ 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.
- $\sqrt{\text{Pressure regulator}}$ to limit the ram pressure.
- √ **High capacity** 9 GAL. hydraulic oil reservoir.
- $\sqrt{\text{All hydraulic and mechanical parts are standard in the industry, and available throughout North America.}$

