TC33 Series

Tire Changers

SITE REQUIREMENTS



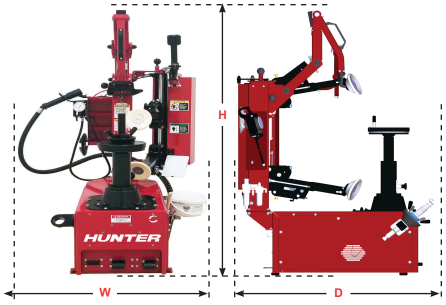
TC 33 Shown
* Width at Max Side Shovel Opening

	TC33	TC33PL	TC33BP	
Electrical Requirments	220V, 1ph, 6A, L6-20P	220V, 1ph, 6A, L6-20P	220V, 1ph, 6A, L6-20P	
Air Pressure Range	115-175 psi	115-175 psi	115-175 psi	
Clamping Diameter	10in - 26 in	10in - 26 in	10in - 26 in	
Rotating Speed	0-14 RPM CW (vari- able) / 14 RPM CCW	0-14 RPM CW (vari- able) / 14 RPM CCW	0-14 RPM CW (vari- able) / 14 RPM CCW	
MAX Tire Diameter	50 in	50 in	50 in	
Max Bead Loosening Opening Width	17 in	17 in	17 in	
Shovel Power	6,600 lbs @140 psi	6,600 lbs @140 psi	6,600 lbs @140 psi	
Shipping Weight	510 lbs.	580 lbs.	580 lbs.	
Width (W)	70 in *	70 in *	70 in *	
Height (H)	68 in	68 in	68 in	
Depth (D)	46 in	46 in	46 in	

^{*} NEMA L6-20P included

KEY SPECIFICATIONS

TC33 Series Tire Changers	Adjustable Work Height	Side Shovel	Bead Press Arm	Plus Roller Arm
TC33	Ø	Ø		
TC33PL	Ø	Ø		Ø
TC33BP	Ø	Ø	Ø	



Because of continuing technological advancements, specifications, models and options are subject to change without notice.



For local contact visit: www.hunter.com/contact-hunter

For general inquiries visit:

www.hunter.com

or call

800-448-6848



Engineering Company

TC 33PL Shown



TC 33BP Shown

^{**} Some Dimension, capacities, and specifications may vary depending on tire and wheel configurations. Larger size and reverse rim applicability case by case.