

TC3510E

High-Torque Electric Tulip Clamp Tire Changer

NEW!

***High-Torque Drive System
Provides Extra Power for
Servicing Today's
Toughest Combinations***



HUNTER
Engineering Company

TC3510E Tire Changer Features and Options

Standard Blast Inflation Nozzle Makes Inflation Easy



Handheld nozzle allows the technician to direct bursts of compressed air to easily seat the bead.

Wheel Lift Option for TC3510E (20-2201-1)

(Pictured at right) Eliminate manual lifting by the technician and dramatically reduce operator fatigue and chance of injury. Polymer-coated contact parts protect custom wheels.

High Performance Kit Option for TC3510E (20-2156-1)

Includes Quick Disconnect Center Shaft, special cones and wheel-protection accessories to help quickly and safely service high-performance tires and custom wheels.

Ordering Information

TC3510E



TC3510E is shown here with optional wheel lift package.

TC3510E Specifications*

Clamping System Rotating Speed	15 rpm (fixed)
Rotational Torque	885 ft.-lbs.
Recommended Air Supply	115 ± 145 psi
Electrical	220V 1ph 13A
Max. Tire Diameter	43 in.

Clamping Wheel Diameter Range:	
Internal Clamping	10 in. - 22 in.
External Clamping	9 in. - 22 in.

Hydraulic Bead Loosening Roller System	
Max. Bead Roller Opening	19 in.
Diameter Range	13 in. - 22 in. (26 in. option)
Bead Roller Power; <u>Each</u> Roller	4,400 lbs. @ 140 psi

Bead Loosening Side Shovel	
Max. Bead Loosening Opening	17 in.
Max. Bead Loosening Reach	12 in.
Bead Loosening Power	6,600 lbs. @ 140 psi

Inflation system:	Blast Inflation Nozzle
Bead Depressor Tail:	New Style 28 in.
Shipping Weight	560 lbs.

Max. Space Dimensions:	
Length	43 in.
Height	72 in.
Width	43 in.

HUNTER
Engineering Company

11250 Hunter Drive, Bridgeton, MO 63044
800-448-6848 • 314-731-3020 • FAX 314-731-1776

Visit our Web site at www.hunter.com

* Wheel specifications are based on nominal wheel sizes. Some dimensions, capacities and specifications may vary depending on tire and wheel configurations and optional accessories used.