Additional standard features



PowerOut[™] bead loosener

- ✓ Fingertip control eases service of large assemblies
- ✓ Three-way adjustable
- ✓ Enlarged wheel pad



Storage

✓ Two double pockets



Extenders/reducers

✓ Provide clamping range of 6 to 26 in.



Inflation system

demounting

- ✓ Clip-on inflation with 60 psi safety limit
- ✓ Inflation air through jaws



✓ Steel head with polymer insert for wheel protection



Popular accessories



Wheel Lift Wheel lift eases servicing of large assemblies. Allows for more careful handling of expensive wheels. (20-2045-1)

Specifications

Electrical Requirements: (110 mode) 110V. 1 ph, NEMA 5-15P (220 mode) 220V, 1 ph, NEMA L6-20P Air pressure operating range: 110-145 psi 4.75 gallons Air volume of inflation tank: Wheel Clamping (nominal) External clamping (min-max): 6 in. - 26 in. Internal clamping (min-max): 13 in. - 26 in. **Table rotation speed** 10 CW / 10 CCW Electronic motor: 10 CW / 5 CCW Air motor: Maximum tire diameter: 50.7 in. Maximum tire width: 14.3 in. **Bead loosener width:** 17 in. 74 dB Noise level: Machine weight: 762 - 815 lbs.

Some dimensions, capacities and specifications may vary depending on tire and wheel configurations.





or additional information on Hunter tire changer accessories, ee Form 4042-T

without notice

Copyright © 2012 Hunter Engineering Company

FSC



Enhanced Conventional Tire Changer with Bead Press Arm







Storage Shelf Convenient

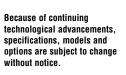
storage for your most used tools and accessories. (20-2609-1)

TCX515 includes:

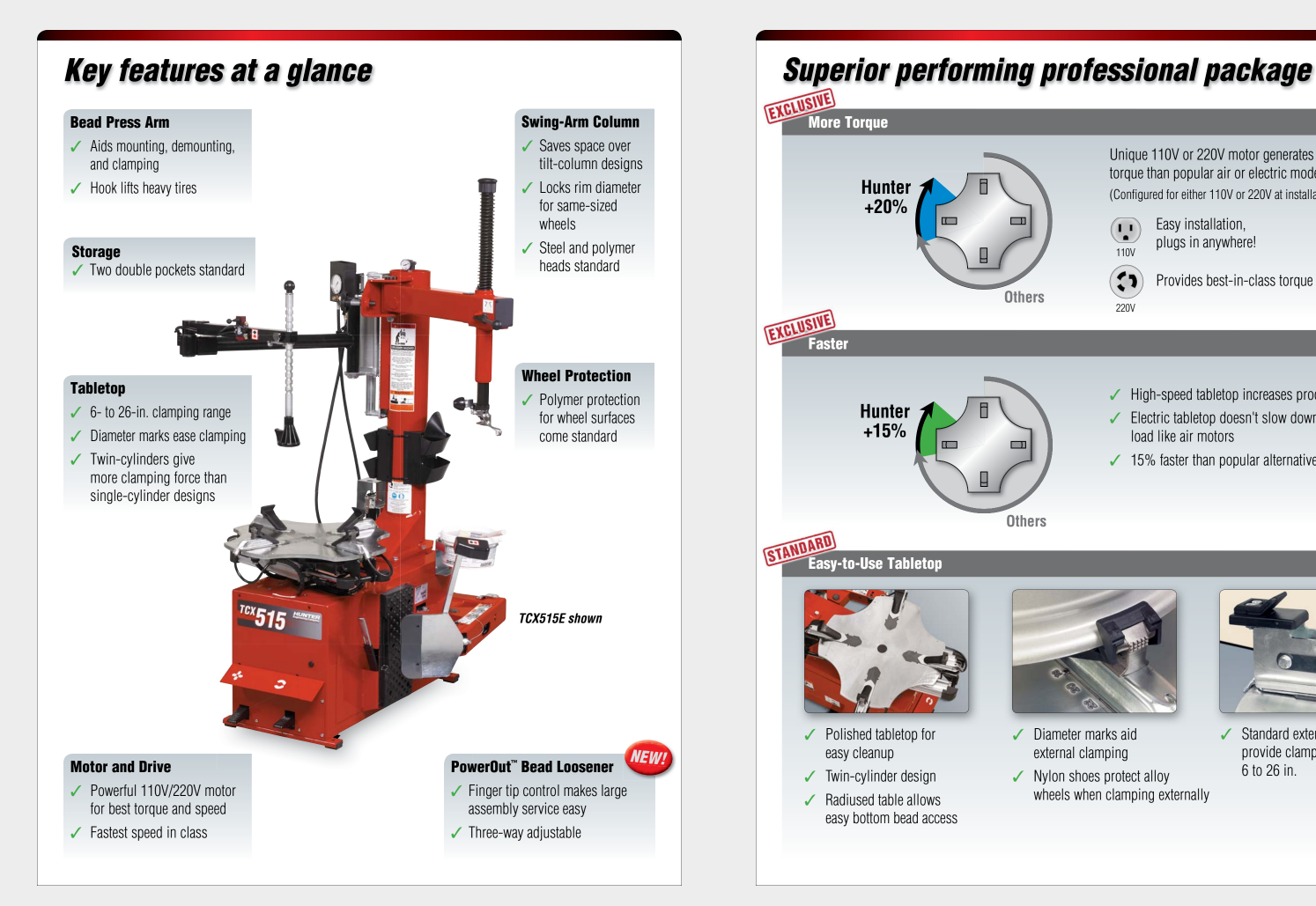
- ✓ Bead press arm and cone
- ✓ Steel mount head with polymer inserts
- ✓ Polymer mount head
- ✓ Jaw extenders/reducers
- ✓ Standard bead lever
- ✓ Bead lever protectors (polymer)
- ✓ Shovel protectors (polymer)
- Clamping jaw protectors (polymer)

Ordering information:

TCX515A (Air motor) TCX515E (Electric motor) TCX515EL (Electric with leverless mount head) RP11-8-11400153 (Lubrication roller) 20-1996-1 (Bead press system upgrade) 20-2045-1 (Add wheel lift) 20-2609-1 (Storage tray)







Unique 110V or 220V motor generates more torque than popular air or electric models. (Configured for either 110V or 220V at installation.)



(1)

220V

Easy installation, plugs in anywhere!

Provides best-in-class torque

- ✓ High-speed tabletop increases productivity
- Electric tabletop doesn't slow down under load like air motors
- ✓ 15% faster than popular alternatives





Eases clamping, demounting and mounting difficult combinations.



Press cone aids clamping on stiff tires.



 Diameter marks aid external clamping ✓ Nylon shoes protect alloy wheels when clamping externally



✓ Standard extenders/reducers provide clamping range of 6 to 26 in.

Conventional Configuration

- ✓ Popular swingarm design
- ✓ Steel and polymer heads standard
- ✓ Optimized for large SUV and light-truck tires

Bead roller guides upper bead below the mount head during mounting.



NEW! Leverless Configuration

- ✓ Locks diameter at any position, no hand-screw adjustments
- / Tapered design works with raisedspokes and rims
- Lifts bead without use of levers





OPTIONAL