TCX3000 BMW Tire Changer

Leverless, Touchless and High-Performance





Key features at a glance

Bead Press Arm

Assists low-profile mounting

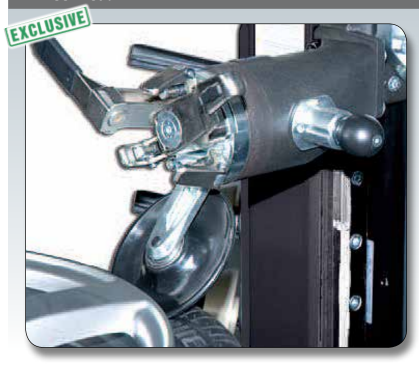


Motor and Drive

- ✓ Powerful 220V hightorque motor
- Two-speed forward drive

Superior rim handling

Tri-Tool Head



- Rotates for easy access to required tool
- ✓ Demounting hook for upper bead
- Finger for mounting and bottom demounting
- ✓ Roller for bead loosening

Leverless & Touchless Demounting



- ✓ Powerful demounting hook
- ✓ No rim contact
- ✓ Handles the toughest tires and wheels

Dual Roller System



- ✓ Bead loosens the toughest tires
- ✓ Automatically tilts for easy operation

Equipment upgrades

Blast Inflator



- Quickly inflates difficult tires
- Two handled for more control

Wheel Lift



- Great for heavy tires and wheels
- Reduces risk of damage

Specifications *

Electrical: 230V, 1 Ph, 50/60 Hz Air pressure operating range: 8-10 bar (116-145 psi)

Wheel clamping (nominal)

External clamping (min-max): 12 - 34 in. (304 - 863 mm)

Table rotation speed

Electric motor: CW - 7 rpm and 17 rpm

CCW - 7 rpm

Tire diameter: 1250 mm (49 in.)
Tire width maximum: 420 mm (16.5 in.)

Air volume with optional

inflation tank: 18 L (4.75 gallons) Weight: 461 kg. (1016 lbs.)

Max. space dimensions: W = 2200 mm (86 in.)

H = 1900 mm (74 in.)

D = 1600 mm (62 in.)

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

Standard Accessories STANDARD STANDARD

✓ Full complement of standard accessories gets you started tire changing right away

Flange Plates



- Required for reverse wheel service
- Protects expensive wheel faces



Be sure to check out other Hunter literature for more quality products from Hunter Engineering.



www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044 USA Tel: +1 314-731-3020 Fax: +1 314-731-0132 Email: international@hunter.com

[†]Some dimensions, capacities and specifications may vary depending on tire and wheel configurations or options.