

# ***TCX54 Tyre Changer***

***Professional tilt-column tyre changer***



*TCX54GP-21U shown with  
optional bead press system*

# Specifications

<b>Electrical</b>	220V, 1ph, 50-60Hz
<b>Wheel clamping</b>	
External (min-max)	12 - 24 in.
Internal (min-max)	14 - 27 in.
<b>Maximum tire diameter</b>	1100 mm
<b>Maximum rim width</b>	14 in.
<b>Bead loosener width</b>	390 mm
<b>Table rotation speed</b>	7 and 16 rpm clockwise 7 counter-clockwise
<b>Noise level</b>	<70 dB(A)
<b>Operation pressure</b>	8 - 10 bar
<b>Machine weight</b>	275 kg
<b>Dimensions</b>	
Height	1960 mm
Width	1340 mm
Depth	2000 mm

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



**TCX54GP-21U**  
with RP11-54PT230  
(optional bead press system)

**TCX54-21U**

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

0917BH

Copyright © 2017, Hunter Engineering Company

## Models

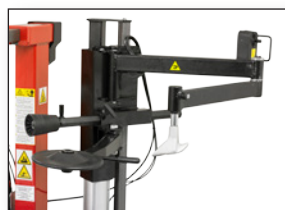
- TCX54-21U** Tilt column tire changer  
**TCX54GP-21U** Tilt column tire changer with tubeless inflation

## Standard equipment

- ✓ Inflation hose and gauge
- ✓ Tire lever with protection
- ✓ Jaw protectors
- ✓ Spare mount head protectors
- ✓ Double-acting shovel cylinder
- ✓ Side shovel protection

## Optional equipment

- RP11-54BPS30** Premium bead press system  
**RP11-54PT230** Base bead press system  
**RP11-5-490223** Side shovel protectors (4)  
**RP11-8-11400098** Bead lever protectors (4)  
**RP11-8-11400149** Wheel lift



### RP11-54PT230 Bead Press System

- ✓ Right side mount
- ✓ Mount head roller and press head
- ✓ Lifting disc



### RP11-54BPS30 Bead Press System

- ✓ Left side mount
- ✓ Two disc style mounting rollers with cam
- ✓ Lifting disc

**HUNTER**  
Engineering Company

[www.hunter.com](http://www.hunter.com)

11250 Hunter Drive, Bridgeton, MO 63044, USA  
 Tel: 1-314-731-3020, Fax: 1-314-731-0132  
 Email: [international@hunter.com](mailto:international@hunter.com)

Form 7169-TE-05, 09/17  
 Supersedes form 7169-TE-05, 06/16