

TCX52 Tire Changer

Basic tilt-column tire changer



Specifications

Electrical

-1-1-6	110V, 1ph, 60Hz
-2-1-6	220V, 1ph, 60Hz
-2-1-5	220V, 1ph, 50Hz

Wheel clamping

External (min-max)	11 – 22 in.
Internal (min-max)	13 – 25 in.

Maximum tire diameter	1000 mm
------------------------------	---------

Maximum rim width	12.5 in.
--------------------------	----------

Bead loosener width	320 mm
----------------------------	--------

Table rotation speed	8.5 rpm
-----------------------------	---------

Noise level	<70 dB(A)
--------------------	-----------

Operation pressure	8 – 10 bar
---------------------------	------------

Machine weight	224 kg
-----------------------	--------

Dimensions

Height	1900 mm
Width	1200 mm
Depth	1650 mm

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



TCX52GP-215
with RP11-8-11120032
(optional bead press arm)

TCX52-215

Models

TCX52 Tilt column tire changer

TCX52GP Tilt column tire changer with tubeless inflation

Add:

-1-1-6 For 110V, 1ph, 60Hz

-2-1-6 For 220V, 1ph, 60Hz

-2-1-5 For 220V, 1ph, 50Hz

Standard equipment

- ✓ Inflation hose and gauge
- ✓ Tire lever
- ✓ Spare mount head protectors
- ✓ Double-acting shovel cylinder
- ✓ Paste and brush

Optional equipment

RP11-52PT230 Bead press system

RP11-8-11120032 Bead press arm

RP11-8-11400098 Bead lever protectors (4)

RP11-801258383 Side shovel protectors (6)

RP11-8-11100358 Hi-grip jaw protectors



RP11-52PT230

Bead Press System

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



RP11-8-11120032

Bead Press Arm

- ✓ Left side mount
- ✓ Single press head

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

0917BH

Copyright © 2017, Hunter Engineering Company

HUNTER
Engineering Company

www.hunter.com

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

Form 7172-TE-05, 09/17
Supersedes form 7172-TE-05, 07/16