

TCX Range - Standard

Specifically designed for the traditionalists who want big power in a lower tech package.

Specifications

SPECIFICATIONS	TCX56	TCX54
Electrical	230V-1PH-50/60HZ	220V, 1PH 50-60Hz
Air pressure operating range	10-145 psi (7.6-10 bar)	
Air volume of inflation tank	18 litres (4.75 gallons)	
Wheel clamping (nominal)		
External clamping (min-max):	254-660 mm (10-26in)	305mm – 610mm (12-24in)
Internal clamping (min-max):	305-711 mm (12-28 in)	356mm – 686mm (14-27In)
With standard adaptors	152-762 mm (6-30 in)	
Table rotation speed (Electric Motor)	CW – 7 rpm and 17 rpm CCW – 7 rpm	
Tyre diameter	1100 mm (43.3 in)	Max – 1,100 mm
Rim width maximum	368 mm (14.5 in)	356mm (14in)
Bead loosener width	432 mm (17 in)	390 mm (15in)
Shipping weight	476 kg (1050 lbs)	275kg (606.2lbs)
w/ wheel lift	522 kg (1150 lbs)	
Dimensions (max)	Width 1524 mm (60 in)	1340 mm (53 in)
	Height 2083 mm (82 in)	1960 mm (77 in)
	Depth 1219 mm (48 in)	2000 mm (79 in)



Features

TCX56

- Easy to operate controls
- Automatic 'space saving' swing arm column
- Tool head - choice of polymer or steel tool head
- BPS - Bead Press system for outstanding speed & control
- Locking lower arm - Eases demounting and Match mounting
- Enhanced clamping table, Easily handles 10-30" wheels safely, Clamping jaws for steel or Alloy wheels, Twin cylinders for greater clamping force, Adjustable table height clamping, Two work positions.
- 2 speed, high torque motor
- PowerOut side shovel, Finger tip control, 3 way adjustable shovel angle

TCX54

- Automatic tilt column
- Easy to operate controls
- Easily handles 12-27" wheels safely
- Pedal controlled
- Powerful bi-directional turntable
- Alloy rim protector kit
- Bead Press System (BPS), Outstanding speed & control, Speed & easy on the toughest wheel/tyre combinations, Clamping assistance when needed, Demounting: Integrated tools aid the operator, Mounting difficult processes made easy

For further information or to arrange a 'FREE' no obligation site visit please contact Pro-Align by calling (UK) 01327 323007 (IRE) 01 5060699 Email: enquiries@pro-align.co.uk/enquiries@pro-align.ie

Copyright © Pro-Align Ltd / Hunter Engineering Company

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