

Patent no. 201820192080.9 COSENG patent design on slide arm. Double bearing gives less friction and increases the precision on mounting and

Tire roller and tire lifter can be position against the

Patent no. 2015209474535 COSENG patent design on assist arm. Bearing sleeve gives smooth operation

and high strength during mounting process

Adjustable bead break shovel (3 layers)

heavy tires

demounting.

New Thinking New Technology



Professional Models

Tilt Back Tire Changer

C233GCIT+NAAR is standard tire changer with heavy and strong structure cabinet. Encloses the simplicity and practicality of Traditional tire changers that uses on Run-flat tires at reasonable price.

Feature

- 1. Tilt back column design.
- 2. Twins clamping cylinders.
- 3. 2000kgf bead breaker cylinder.
- 4. Powerful pneumatic right assist arm with center drop (NAAR)and power roller to assist demount and mounting.





















Specification:

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Model	C233GCIT+NAAR	Standard Accessories
Outside Clamping	11 " -24 "	Inflation Gauge
Inside Clamping	13 " -26 "	Lever
Max.Wheel Width	350mm	Lubrication Box
Max.Wheel Diameter	1080mm	Optional Accessories
Working Air Pressure	8-10bar	Automatic Mounting Head
Bead Breaker Force (at 8 Bar)	2000kgf	IT Bead Blast System
Shipping Weight	385kg	
Voltage / Power	110V/60Hz/ 1 PH/1.1kw 220V/50Hz/ 1 PH/1.1kw 380V/50Hz/ 3 PH/0.75kw	
Packing Size	97*77*100cm 115*52*30cm(NAAR))
Additional Features	(Right assist arm)	

Tire Diameter



Clamping Size



Packing Size



NEW THINKING NEW TECHNOLOGY

Automatic valve control column up and down. Easy to use

Hose are imported material

Heavy duty cabinet weight 20-50KG more than other

and long life

competitors