## HIGH PERFORMANCE TIRE CHANGERS

SWING ARM DESIGN -HANDLES TIRES TO 47" DIAMETER AND RIM WIDTHS TO 15".

This model has power to spare and a 26" x 26" square turntable that can handle wheel diameters up to 47" with ease.

SPECIFICATIONS:	TC-950WPA
Max wheel diameter	47"
Max wheel width	3"-15"
Rim diameter inside	15" - 28"
Rim diameter outside	13" - 24"
Working pressure	10 bar
Power supply	1½ hp 110 vac
Bead breaker	2500 kg



## **Features:**

- Swing arm design
- Handles tires to 47" and rim widths to 15"
- Four pneumatic clamps and double acting cylinders
- Side mounted bead breaker
- Press arm for low profile tires
- Bead seating inflation jets in clamping jaws
- No scratching.
   Machine never contacts rim
- Lubricator, separator and air pressure regulator

## **Features:**

- Large square turn table
- Tilting column and pneumatic locking system
- Bead seating inflation jets are integrated in the clamping jaws for quick and safe inflation
- Twin clamping cylinders provide more power to hold the most difficult rims
- Conveniently located powerful bead breaker

- No scratching machine never contacts rim
- Large diameter hex mount /demount shaft for extra rigidity
- Pressure regulator, oiler and water separator standard
- Assist arm for changing stiff low-profile tires.
   All the bell and whistles to take the work out of low profile tire repairs



Specifications:	TC-960
External clamping	13" - 24"
Internal clamping	15" - 28"
Max wheel diameter	47 ½"
Wheel width	3"- 15"
Bead breaker	2500 kg
Operating pressure	110 - 147 psi