# TC-1261

## **SAVE SPACE**

Effective combination of Tyre Changer and Wheel Balancer, save HALF SPACE than the normal operating space

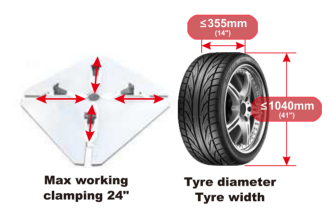
## **GOOD STABILITY**

Wheel balancer effectively use tyre changer weight, prompting more stable in the balancing process



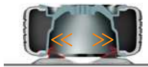


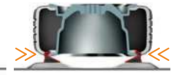
# MOUNTING/DEMOUNTING TIRE



#### **RIM CLAMPING METHOD**

24" large turntable and high power motor, which increase working strength





Inside clamping 12~24"

Outside clamping 10~21"

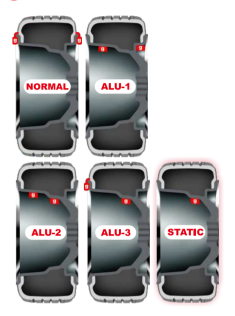
# **SPECIFICATIONS**

Working pressure Optional power supply Optional motor power N/G weight

8-10bar(116-145 psi) 110v (1ph)/ 220v (1/3ph)/380v(3ph) 0.55/0.75/1.1 kw 207/229 kg(455/504 lbs)

# WHEEL BALANCE







# **SPECIFICATIONS**

Balancing speed Balancing accuracy Measuring time N/G weight

Optional power supply 110v (1ph)/ 220v (1/3ph)/ 380v (3ph) 120 r.p.m  $\pm 1g(\pm 0.04 \text{ oz})$ 

47/66 kg(103.4/145.2 lbs)