### Y8W060B MOTORBIKE TIRE CHANGER 6-24"

- Demounting head is made of special material with lifetime warranty
- Equipped with small and normal motorcycle demounting heads, which can meet the requirement of scooter and normal motorcycle tires
- The clamp can be stopped at any position so it is convenient to clamp the rim.
- The bead breaker system is delicate designed to make operation more reliable.
- Upper assist arm PL230 is optional.



TECHNICAL DATA	
Outside clamping range	6"- 24" inch
Inside clamping range	3"- 12" inch
Max wheel diameter	960 mm
Working Presure	8-10 bar
Bead Breaking force	2500 kg
Powers supply	220V
Motor Power	1.1 kW
RPM	6,5/13
Noise	< 70 dB
Dimensions	140x120x190 cm
Weight	179 kg



### Y8W100 CAR TIRE CHANGER 10-23"

- Demounting head is made of special material with lifetime warranty
- · Bead breaker pressure can reach a force of 2.000 kg
- The clamp can be stopped at any position so it is convenient to clamp the rim.
- Winntec design pedal assembly has ergonomic structure.
- Upper assist arm PL230 is optional.



TECHNICAL DATA	
Outside clampng range	10"- 18" inch
Inside clampng range	12"- 21" inch
Rim Width	3"- 21" inch
Max wheel diameter	960 mm
Working Pressure	8 - 10 bar
Bead breaking force	2500 kg
Power supply	230V
Rotation per minute	6,5/13 rpm
Noise	<70 dB
149x120x190	160x110x148
Weight	179 kg



### Y8W890 CAR TIRE CHANGER 11-24"

### DESCRIPTION

- Working table equipped with 80mm small cylinder.
- 60 kg clamping force
- Winntec design ergonomic pedal assembly
- Double-bending column is made of steel plate
- 55 mm horizontal shaft, the lengthened hex bar sleeve makes the machine more intensive.
- Assist arm AH390 optional





11"- 24" inch

13"- 26" inch

3"- 14" inch

1100 mm

8 - 10 bar

6,5/13 rpm

190x140x205

2500 kg 400V

< 70 dB

285 kg

# Y8W89HA CAR TIRE CHANGER 11-24"

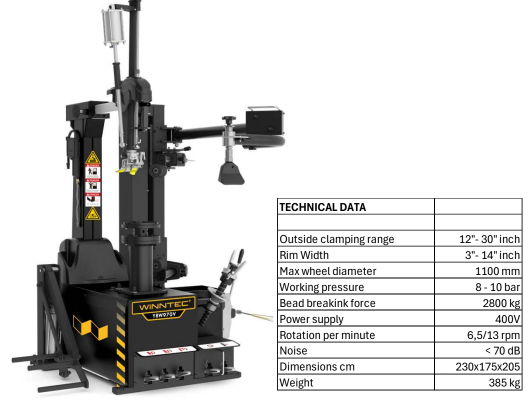
- Equipped with AL390H assist arm with pressing block for the rim centering. 3 positions pressing the tire to ensure high efficiency in mounting and demounting
- Working table equipped with 80mm small cylinder.
- 60 kg clamping force
- Winntec design ergonomic pedal assembly
- Double-bending column is made of steel plate
- 55 mm horizontal shaft, the lengthened hex bar sleeve makes the machine more intensive.





## Y8W970V CAR TIRE CHANGER 12-30"

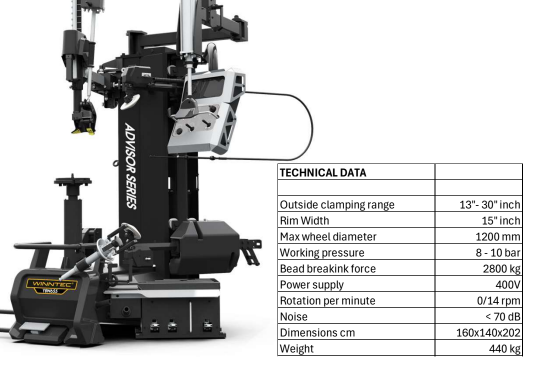
- Equipped with assist arm with pressing block for the rim centering. 3 positions pressing the tire to ensure high efficiency in mounting and demounting
- Leveless system easy operate.
- Wheel lifter 80 kg
- Winntec design ergonomic pedal assembly
- Double-bending column is made of steel plate
- 125 mm cylinder bead breaker.





## Y8W655 CAR TIRE CHANGER 13-30"

- Leverless system
- Direct drive variable power system with constant torque
- Assist arm
- Lcd display which concentrate all the instruction during the operations
- · Winntec design ergonomic pedal assembly
- Bidirectional controllable tire beading device
- · Wheel lifting device





### Y5W889 TRUCK TIRE CHANGER 14-26"



- Hydraulic control system
- Lifting arm cylinder is center supported
- Movable operating station
- · Gearbox in aluminum aloy die casting
- · Lifting arm cylinder with safety protection





TECHNICAL DATA	
Outside clamping range	14"- 26" inch
Rim Width	39" inch
Max wheel diameter	1600 mm
Hydraulic powe	130 - 150 bar
Power supply	400V
Rotation per minute	0/14 rpm
Noise	< 75 dB
Dimensions cm	210x165x93
Weight	739 kg

Y9W00B CAR WHEEL BALANCER 10-24"

- DYN/STA and different ALU balancing programs
- · Allow user to customize setting
- Distance/diameter/width can input by operator
- · Optionally equipped with motorbike adaptor
- IMD display panel is resistant to scratch and erosion.



TECHNICAL DATA	
Rim diameter	10"- 24" inch
Rim Width	1,5"- 20" inch
Max wheel diameter	1118 mm
Max wheel weight	65 kg
Precision	+/- 1g
Power supply	230V
Rotation per minute	200 rpm
Balancing time	10s
Dimensions cm	125x105x105
Weight	112 kg



Y3W020 CAR WHEEL BALANCER 10-24"

- Complete with laser, foot break
- Manual / automatic input
- DYN/STA and different ALU balancing programs
- · Allow user to customize setting
- Optionally equipped with motorbike adaptor
- IMD display panel is resistant to scratch and erosion.



TECHNICAL DATA	
Rim diameter	10"- 24" inch
Rim Width	1,5"- 20" inch
Max wheel diameter	1000 mm
Max wheel weight	70 kg
Precision	+/- 1g
Power supply	230V
Rotation per minute	200 rpm
Balancing time	10s
Dimensions cm	130x115x170
Weight	112 kg



Y3W021 CAR WHEEL **BALANCER 10-24**"

### **DESCRIPTION**

- Complete with laser, automatic break
- Provide voice function
- Manual / automatic input
- DYN/STA and different ALU balancing programs
- Allow user to customize setting
- Optionally equipped with motorbike adaptor
- 8 inch HD LCD display panel is resistant to scratch and erosion.



1000 mm

70 kg

+/- 1g 230V

200 rpm

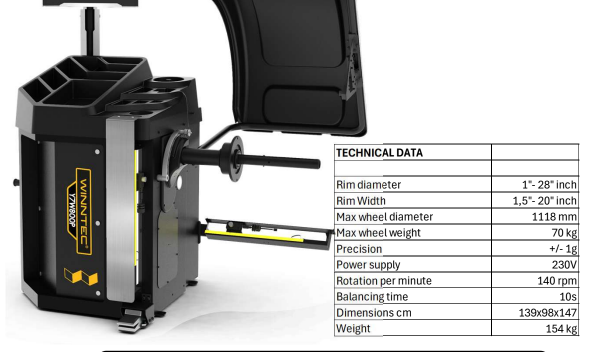
10s

120 kg



Y7W800 CAR WHEEL BALANCER 1-28"

- Complete with pneumatic lock
- Simple operation
- · Automatic input of various tire data
- With sonar sensor
- 19"touch display design
- Inverter drive motor
- LED light

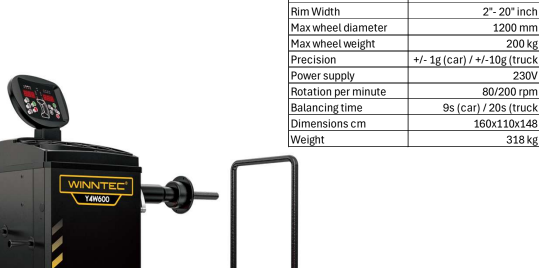




Y4W600 TRUCK WHEEL BALANCER 1-28"

### DESCRIPTION

- Can balance car and truck wheel
- Automatic acquisition of distance and diameter data
- Stop function of the wheel in the imbalance position
- · Inverter motor technology
- Integrated pneumatic lift



TECHNICAL DATA

Rim diameter

1"- 28" inch

