R544 PLUSTRUCK 3D

19" COLOR MONITOR AND KEYPAD

R544P

VERSATILE COMMERCIAL TRUCK BALANCER

Fast and accurate balancing of commercial, passenger vehicle and motorcycle wheels.

MICROPROCESSOR CONTROLLED with PROGRAMS FOR SELF-CALIBRATION and DIAGNOSTICS

One single low rotation spin provides a readout of out of balance values and gives the related position on the wheel. Operator enters the wheel diameter and width automatically with the gauge.

AUTOMATIC LOCK IN POSITION

Automatic start when the cover is lowered.







LOCK



Automatic rotation Automatic stop in the to the internal side. internal unbalanced position.

3D AUTOMATIC DATA INPUT





Digital caliper with optical sensor, and alloy shaft sliding bushes.

Auto storage of distance and diameter up to 26"

GAR 266T WIDTH SENSOR 3D wheel tire sensor caliper for automatic measure of rim width



STANDARD ACCESSORIES

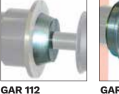
3.75"-5"



Integrated LED

lights and laser

GAR 111 Passenger tire cone kiť 175"-4" (44-104 mm)



GAR 113 Light truck cone Light truck cone 4.65"-6.8" (95-124 mm) (118-174 mm)



GAR 122 Truck spacer



2 Cones for trucks

STANDARD

Width Calipers

Calibration Weight

Weight Pliers

KIT

CALIBRATION

with GAR112 and the #8,9,10,11 collets

GAR 114 202/221/281 7.9" - 8.7" - 11"

STANDARD **AIR TIRE LIFT** 441 Lbs. capacity

AIR LOCK

GAR266T width

sensor arm



Pneumatic air lock nut on wheel shaft comes standard.

GAR 351

Standard air lock nut





SCAN CODE FOR PRODUCT VIDEO



Wheel diameter: 10" - 30' Tire width: 1.5" - 22" Maximum tire diameter: 51"



Optional equipment may be required DIMENSIONS:

HEIGHT: 58.375" / 73.875" with hood up WIDTH: 78.625" DEPTH: 35" / 44.25" with hood up

TECHNICAL DATA	R544
Maximum assembly weight	441 lbs. (200kg)
Read out accuracy	10 g
Rotation speed (rpm)	100
Power supply	110v / 60 Hz / 1Ø









