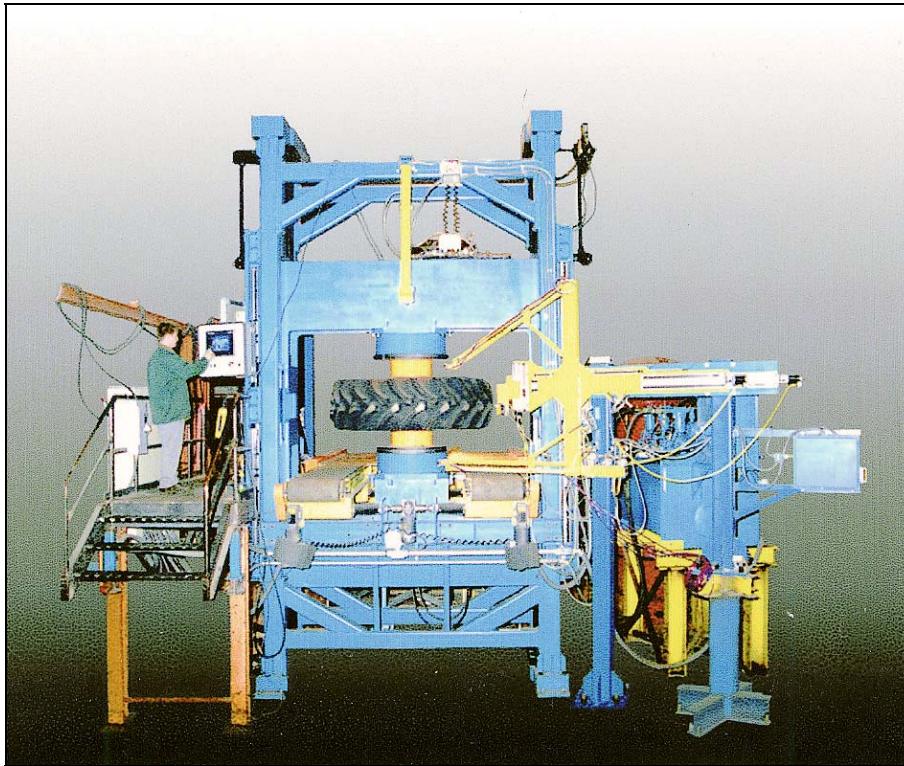


AG-2540 Tractor Radial Runout Machine



Machine Specifications

Tire Outside Diameter Range	36-100 in (914-2540 mm)
Bead Diameter Range	20-56 in (508-1422 mm)
Tire Tread Width Maximum.....	60 in (1524 mm)
Tire Cross Section Width Maximum.....	60 in (1524 mm)
Rim Width Range.....	4-60 in
Inflation Pressure Maximum	40 psi (276 kPa)
Spindle Speed.....	30 rpm
Tire Weight Maximum	1000 lb (454 kg)
Shipping Weight (Approx.).....	47500 lb (22000 kg)
Floor Space Required (Approx) – L x W x H	50 x 17 x 22 ft (15.3 x 5.2 x 6.7 m)

Optional Equipment

* Marking Station	* Tire Loading Bumper	* Powered Exit Conveyor
* Stepped Rims	* Tire Exit Bumper	* Rim Change Caddies

PATENTS: 5291776, 5845232, 6439042

Standard Features

- * TTOC-II Controller or MSI Controller
- * 2 Entry Conveyor Sections
- * Main Machine Conveyor
- * Gravity Exit Conveyor
- * Hydraulic Variable Speed Spindle Motor
- * Hydraulic Actuated Carriages
- * Integrated Upper/Lower Bead Luber
- * 3-30HP Motor Hydraulic System
- * Quick Inflate System
- * 1000 Gal Air Supply Tank
- * Automated Radial Runout Assembly
- * Tire Pre-stage Centering Conveyor

Akron Special Machinery reserves the right to make changes in specifications shown herein, at any time without notice or obligation.