



Shannon Chastain Enterprises, Inc.  
185 Harmony Road  
Eatonton, GA 31024

Tel: 706-484-2253  
Fax: 706-484-1269

[sales@basicequipment.net](mailto:sales@basicequipment.net)

[BASIC Model 700  
Pneumatic Roller](#)

[BASIC Model 601  
Articulating Grader](#)

[Home Page](#)

### Model 700 - 7 Wheel Pneumatic Roller



*More Photos Below!*



[Click for Printable Version of Specs.](#)

#### Features:

- 7 Wheel design creates greater compaction than conventional 9 Wheel machines in its weight class because weight is dispersed between fewer tires.
- Centered operator seat position (allows excellent view for edge rolling from either side)
- Easily towed on a trailer behind a 1/2 ton pick-up when tanks are empty.
- Excellent maneuverability on small job sites.
- Can be used for base, asphalt, and chip seal rolling.
- Ideal for parking lots and driveway work.
- Simplistic design and construction allows for longer machine life and easier repair.
- All wheels oscillate independently allowing 100% surface contact at all times.
- Seams and steel drum roller marks are blended away by the machine's pneumatic tires creating a more professional looking finished product.
- Consistent compaction across work surface helps eliminate potholes from occurring and causing costly warranty repairs.

#### Specifications:

##### Dimensions:

Overall Length: 112"  
Overall Width: 51"  
Overall Height: 74"  
Wheel Base: 82"

Chassis Clearance: 9"  
Weight - Min: 3000 lbs.  
Weight - Max: 6000 lbs.

##### Transmission:

Type: Hydrostatic  
Drive: Chain

##### Tire Size:

7.50-15

##### Engine:

Kubota Diesel - 3 cylinder - 28 HP - Water Cooled

##### Braking:

Braking: Hydrostatic  
Parking Brake: Mechanical

##### Steering:

Hydraulic Power Steering

##### Water System:

Tank Capacity: 72 gallons  
Type: Pressurized Water System

**Click on photo for larger view.**



S.C.E., Inc. reserves the right to change specifications without notice in an effort to improve product quality.

Copyright © 2008 - BASIC EQUIPMENT - All Rights Reserved and Enforced