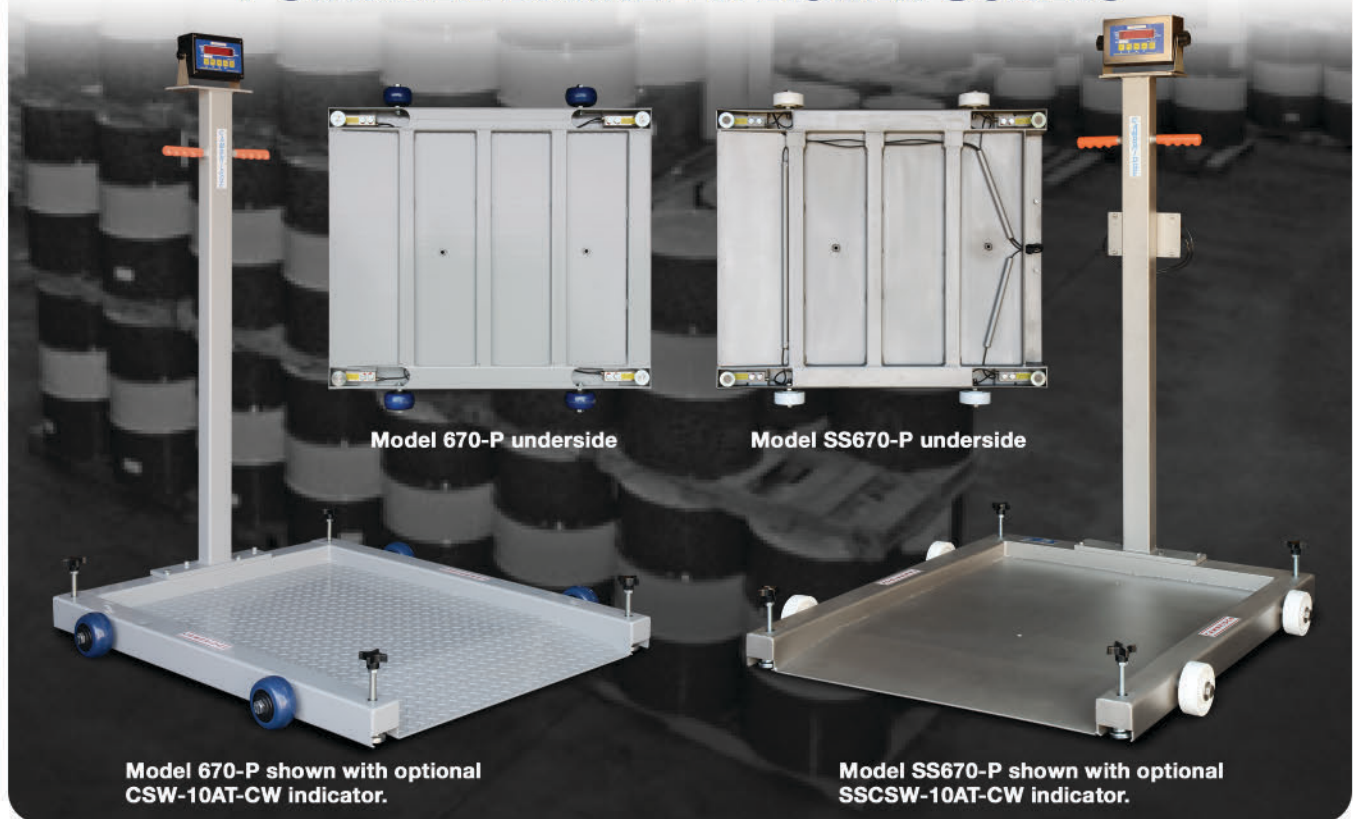


# C A M B R I D G E

## MODEL 670-P & SS670-P PORTABLE BARREL WEIGHER SCALES



Model 670-P underside

Model SS670-P underside

Model 670-P shown with optional  
CSW-10AT-CW indicator.

Model SS670-P shown with optional  
SSCSW-10AT-CW indicator.

### Model 670-P Features:

- One built-in front load 9" ramp with rear bumper rail.
- Structural tubular steel construction.
- Anti-skid diamond plate deck with eye bolt holes.
- 40" indicator column with mounting plate.
- 100% End loading capacity.
- 150% Overload Protection.
- (4) Internally mounted, Environmentally protected, NTEP certified-5000 Division, Class III/III, IP 67 water resistant rated load cells.
- 10 foot indicator cable.
- Compatible with most digital weight indicators.
- Shielded load cell and indicator cables.
- Low profile (1.5" above the floor).
- Live side rails to weigh oversized loads.
- (4) Top access scale adjustment handles.
- (4) Poly bonded 4" wheels, with roller bearings and grease fittings.

### Model SS670-P Features:

- One built-in front load 9" ramp with rear bumper rail.
- Structural tubular type 304 stainless steel construction.
- Smooth stainless steel plate deck with eye bolt holes.
- 40" stainless steel indicator column with mounting plate and column mounted stainless steel NEMA 4X junction box.
- 100% End loading capacity.
- 150% Overload Protection.
- (4) Internally mounted, Environmentally protected, NTEP certified-5000 Division, Class III/III, IP 67 water resistant rated stainless steel load cells.
- 10 foot indicator cable.
- Compatible with most digital weight indicators.
- Shielded load cell and indicator cables.
- Low profile (1.5" above the floor).
- Live side rails to weigh oversized loads.
- (4) Top access scale adjustment handles.
- (4) Aqualite plastic 4" wheels with Delrin bearings.

### Approvals:

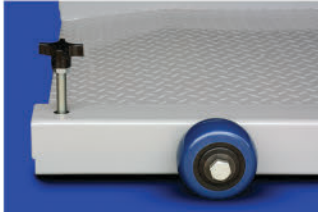


### Members:

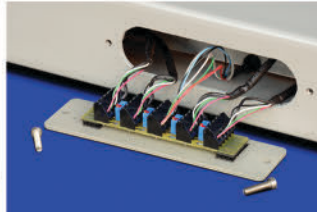
- THE NATIONAL CONFERENCE ON WEIGHTS AND MEASURES
- THE INTERNATIONAL SOCIETY OF WEIGHING AND MEASUREMENT

# C A M B R I D G E

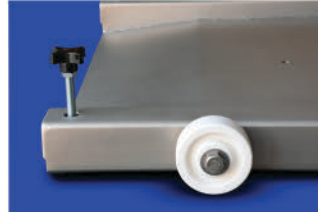
## MODEL 670-P & SS670-P PORTABLE BARREL WEIGHER SCALES



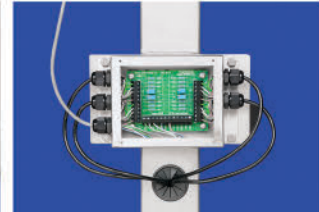
The 670-P features four top access scale adjustment handles and four poly bonded 4" wheels, with roller bearings and grease fittings.



The 670-P junction board permits easy access for occasional adjustments. The junction board wiring and load cell wires are protected within the tubular steel frame of the scale.



The SS670-P features four top access scale adjustment handles and four Aqualite plastic 4" wheels, with Delrin bearings.



The SS670-P junction board permits easy access for occasional adjustments. The junction board is column mounted inside a stainless steel NEMA 4X junction box.

### Model 670-P Options:



Smooth deck plate



SS, hermetically sealed and/or "FM" approved load cells



Remote Stainless Steel NEMA 4X junction box column mounted

### Model SS670-P Options:



Stainless steel diamond deck plate



Hermetically sealed and "FM" approved load cells



"FM" approved junction box



Type 316 stainless steel construction

### Model 670-P Dimensions:

OVERALL SIZE	PLATFORM SIZE	CAPACITY	APPROX. SHIP WT.
36" x 42"	30" X 30" X 1.5"	1,000 lbs. X .2	250 lbs.
36" x 42"	30" X 30" X 1.5"	2,500 lbs. X .5	250 lbs.
42" x 48"	36" X 36" X 1.5"	1,000 lbs. X .2	280 lbs.
42" x 48"	36" X 36" X 1.5"	2,500 lbs. X .5	280 lbs.

### Model SS670-P Dimensions:

OVERALL SIZE	PLATFORM SIZE	CAPACITY	APPROX. SHIP WT.
36" x 42"	30" X 30" X 1.5"	1,000 lbs. X .2	260 lbs.
36" x 42"	30" X 30" X 1.5"	2,500 lbs. X .5	260 lbs.
42" x 48"	36" X 36" X 1.5"	1,000 lbs. X .2	290 lbs.
42" x 48"	36" X 36" X 1.5"	2,500 lbs. X .5	290 lbs.

Consult factory for custom sizes and capacities • Specifications subject to change without notice

Distributed By:

Cambridge Scale Works, Inc.  
will warrant this product for  
one full year against defects in  
material and/or workmanship.



**Cambridge Scale Works, Inc. • P O Box 670 • Honey Brook, PA 19344**  
**(800) 292-7640 • (610) 273-7040 • [www.cambridgescale.com](http://www.cambridgescale.com)**

© 2018 Cambridge Scale Works, Inc 3/2018