

Avery Weigh-Tronix

Model ZP212 - 12 x 14" base - 200 lb x 0.05 lb / 100 kg x 0.02 kg Portable, battery operated with handle (without RS-232/USB ports)

Approvals: NTEP CC 22-053, Canada Weights and Measures AM-6205

Discontinued Pn	Model	Weight Platter	Capacity x Resolution	Replaced by ZP212 Pn	Note
55879-0010	7820 B	12x14" Stainless Steel	200 lb x 0.05 lb / 100 kg x 0.02 kg	AWT05-100016	
55879-0028	7820 B	12x14" Ball Top Shroud	200 lb x 0.05 lb / 100 kg x 0.02 kg	AWT05-100017	

Model ZP212 - 12 x 14" base - 200 lb x 0.05 lb / 100 kg x 0.02 kg With RS-232, USB HID Keyboard Wedge and USB VCP ports

Approvals: NTEP CC 22-053, Canada Weights and Measures AM-6205

Discontinued Pn	Model	Weight Platter	Capacity x Resolution	Replaced by ZP212 Pn	Note
AWT05-508644	7821	12x14" Stainless Steel	200 lb x 0.05 lb / 100 kg x 0.02 kg	AWT05-100025	<p>The ZP212 is factory calibrated at 200 lb x 0.05 lb / 100 kg x 0.02 kg.</p> <p>Because of its flexibility, the capacity of the ZP212 can be changed to 150 lb / 75 kg and 100 lb / 50 kg on-site if required to match your existing 3rd party software configuration. See below:</p> <p>Open the ZP212 Scale menu LF-2 to configure the capacity and division size to 150 x 0.05 lb / 75 kg x 0.02 kg and 100 x 0.02 lb / 50 x 0.01 kg only if required.</p> <p>R The ZP Remote display pn AWT15-100082 is available separately.</p>
AWT05-508634	7815	12x14" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100025	
AWT05-508635	7815	12x14" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100026	
AWT05-508640	7820	12x14" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100025	
AWT05-508641	7820	12x14" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100026	
AWT05-508636	7815 R	12x14" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100025	
AWT05-508637	7815 R	12x14" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100026	
AWT05-508642	7820 R	12x14" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100025	
AWT05-508643	7820 R	12x14" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100026	
AWT05-508638	7820	12x14" Stainless Steel	100 lb x 0.02 lb / 50 kg x 0.01 kg	AWT05-100025	
AWT05-508639	7820	12x14" Ball Top Shroud	100 lb x 0.02 lb / 50 kg x 0.01 kg	AWT05-100026	

Model ZP218 - 18 x 18" base - 150 lb x 0.05 lb / 75 kg x 0.02 kg With RS-232, USB HID Keyboard Wedge and USB VCP ports

Approvals: NTEP CC 22-053, Canada Weights and Measures AM-6205

Discontinued Pn	Model	Weight Platter	Capacity x Resolution	Replaced by ZP218 Pn	Note
AWT05-508659	7885	18x18" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100378	<p>The ZP218 is factory calibrated at 150 lb x 0.05 lb / 75 kg x 0.02 kg.</p> <p>Because of its flexibility, the capacity of the ZP218 can be changed to 100 lb / 50 kg on-site if required to match your existing 3rd party software configuration. See below:</p> <p>Open the ZP218 Scale menu LF-2 to configure the capacity and division size to 100 x 0.02 lb / 50 x 0.01 kg only if required.</p>
AWT05-508655	7880	18x18" Stainless Steel	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100378	
AWT05-508660	7885	18x18" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100379	
AWT05-508656	7880	18x18" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100379	
AWT05-508654	7880	18x18" Ball Top Shroud	150 lb x 0.05 lb / 75 kg x 0.02 kg	AWT05-100379	
AWT77-502719	7880	18x18" Stainless Steel	100 lb x 0.02 lb / 50 kg x 0.01 kg	AWT05-100378	
AWT05-508653	7880	18x18" Stainless Steel	100 lb x 0.02 lb / 50 kg x 0.01 kg	AWT05-100378	

Model ZP224 - 24 x 24" base - 250 lb x 0.05 lb / 100 kg x 0.02 kg With RS-232, USB HID Keyboard Wedge and USB VCP ports

Approvals: NTEP CC 22-053, Canada Weights and Measures AM-6205

Discontinued Pn	Model	Weight Platter	Capacity x Resolution	Replaced by ZP224 Pn	Note
AWT05-508645	7824	24x24" Stainless Steel	250 lb x 0.05 lb / 100 kg x 0.02 kg	AWT05-100724	
AWT05-508646	7824	24x24" Ball Top Shroud	250 lb x 0.05 lb / 100 kg x 0.02 kg	AWT05-100558	

File name: 7800 Models replaced by ZP200 Series

Version 2.3

Issue date 11/13/2023