Thermo Scientific Ramsey Series 17

Belt Scale System for Conveyor Weighing of Bulk Materials

The Thermo Scientific[™] Ramsey[™] Series 17 belt scale system is specifically designed for plant and process operations that run at high rates of speed or require the better-than-normal accuracy of ±0.25%. The Ramsey Series 17 system provides vital information that allows you to effectively manage and efficiently operate your business by monitoring production output and inventory or regulating product loadout.

Features

- Time-proven design for challenging applications
- Multiple idler weigh span for greater accuracy
- State of the art microprocessor based electronics with four line LCD graphic display
- Built-in USB for information upload and download
- Improved communication capabilities
- Easy to use and calibrate





The Thermo Scientific Ramsey Series 17 belt scale system combines the time-proven reliability of the Thermo Scientific[™] Ramsey[™] 10-17 weighbridge and Thermo Scientific[™] Ramsey[™] 60-12 belt speed sensor with the powerful and versatile advanced electronics of the Thermo Scientific[™] Ramsey[™] Micro-Tech 9000 series of electronic integrators.

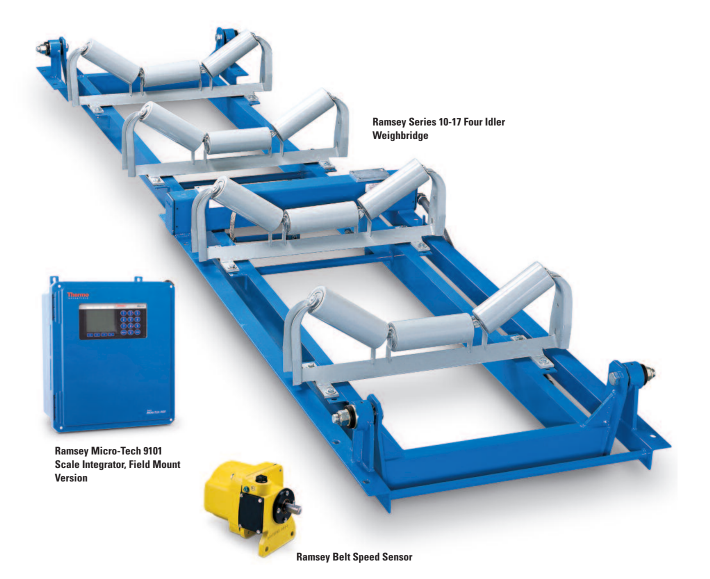
The Series 17 system's long weighbridge design allows this model to be offered as a highly accurate $\pm 0.25\%$ scale system. The longer weighbridge permits more scale-borne time, which minimizes alignment errors. This translates into better accuracy.

This belt scale system is available in a twoor four-idler version. For more information, refer to the separate product specification sheet on the Ramsey Micro-Tech 9000 series of electronic integrators.

Applications

The Ramsey Series 17 belt scale system is designed for plant and process operations that run at higher rates of speed or require better-than-normal belt scale accuracy. The system can monitor production output, control product loadout, and keep track of inventory to help you effectively manage and efficiently operate your business.





Ramsey Series 10-17 Weighbridge

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The Ramsey Series 10-17 scale system includes a multiple idler weighspan (four idler standard; two idler optional) to minimize belt effects and is available in a variety of belt widths and idler spacings. The 10-17 design includes two super-precision strain gauge load cells mounted in tension for greater stability and to minimize alignment errors. The frictionless, trunnion-type sealed pivots are completely impervious to vibration, moisture and material accumulations.

Ramsey Micro-Tech 9101 Scale Integrator

The Ramsey Micro-Tech 9101 scale integrator incorporates advanced electronic design for improved performance and serviceability. This fifth-generation electronics enables you to accurately weigh your material and monitor your process.

Ramsey 60-12 Belt Speed Sensor

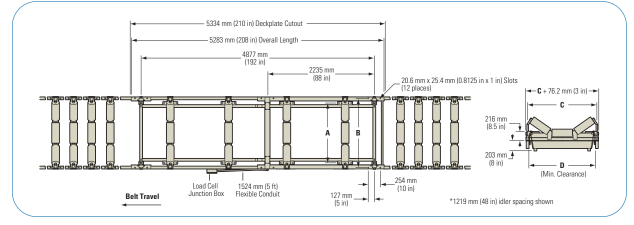
The Thermo Scientific Ramsey 60-12 digital belt speed sensor is the most reliable and accurate speed-sensing device ever developed for belt scale service. Designed with a rugged, cast-aluminum housing suitable for outdoor installations it contains an AC pulse generator

that doesn't have any brushes to adjust or replace. Direct-coupling the sensor to the conveyor tail pulley, snubbing roll, or a large diameter return roller ensure an accurate belt-travel readout.

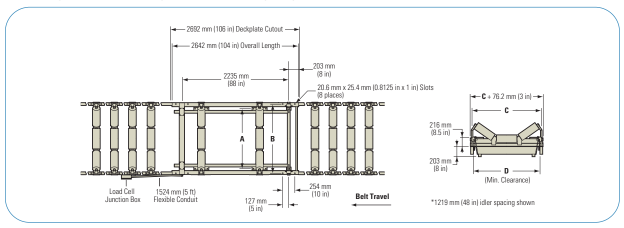
Performance Guarantee

On factory-approved installations, we warrant that the Ramsey Series 17 belt scale system will weigh and totalize to a value within $\pm 0.25\%$ of the test value when calibrated against a known test weight, chain, or the Thermo Scientific standard electronic calibration.

The test rate must be between 25% and 100% of the scale system's calibrated capacity. Test duration is defined as at least three circuits or revolutions of the belt, at least 800 counts on the master totalizer, and at least ten minutes running time. Its warranty is subject to the scale system being installed, operated and maintained in accordance with factory instructions.



Ramsey Series 17 Belt Scale System — Two-Idler Weighbridge Dimensions

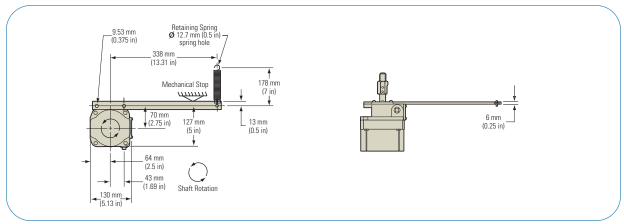


Ramsey Series 17 Belt Scale System — Variable Belt Width Dimensions

LENGTH (mm)				WEIGHT* (kg)			BELT	LENGTH (in)			WEIGHT* (Ib)		
Α	В	C	D	TWO-IDLER	FOUR-IDLER		WIDTH	Α	В	C	D	TWO-IDLER	FOUR-IDLER
641	838	902	756	197	288		24 in	25.25	33	35.5	29.75	435	635
794	991	1054	908	204	295		30 in	31.25	39	41.5	35.75	450	650
946	1143	1207	1060	210	301		36 in	37.25	45	47.5	41.75	463	663
1099	1295	1359	1213	216	307		42 in	43.25	51	53.5	47.75	477	677
1251	1448	1511	1365	223	313		48 in	49.25	57	59.5	53.75	491	691
1403	4600	1664	1518	229	320		54 in	55.25	63	65.5	59.75	505	705
1556	1753	1816	1970	235	326		60 in	61.25	69	71.5	65.75	518	718
1861	2057	2121	1975	248	339		72 in	73.25	81	83.5	77.75	547	747
2165	2362	2426	2280	261	352		84 in	85.25	93	95.5	89.75	575	775
	641 794 946 1099 1251 1403 1556 1861	A B 641 838 794 991 946 1143 1099 1295 1251 1448 1403 4600 1556 1753 1861 2057	A B C 641 838 902 794 991 1054 946 1143 1207 1099 1295 1359 1251 1448 1511 1403 4600 1664 1556 1753 1816 1861 2057 2121	A B C D 641 838 902 756 794 991 1054 908 946 1143 1207 1060 1099 1295 1359 1213 1251 1448 1511 1365 1403 4600 1664 1518 1556 1753 1816 1970 1861 2057 2121 1975	A B C D TWO-IDLER 641 838 902 756 197 794 991 1054 908 204 946 1143 1207 1060 210 1099 1295 1359 1213 216 1251 1448 1511 1365 223 1403 4600 1664 1518 229 1556 1753 1816 1970 235 1861 2057 2121 1975 248	A B C D TWO-IDLER FOUR-IDLER 641 838 902 756 197 288 794 991 1054 908 204 295 946 1143 1207 1060 210 301 1099 1295 1359 1213 216 307 1251 1448 1511 1365 223 313 1403 4600 1664 1518 229 320 1556 1753 1816 1970 235 326 1861 2057 2121 1975 248 339	A B C D TWO-IDLER FOUR-IDLER 641 838 902 756 197 288 794 991 1054 908 204 295 946 1143 1207 1060 210 301 1099 1295 1359 1213 216 307 1251 1448 1511 1365 223 313 1403 4600 1664 1518 229 320 1556 1753 1816 1970 235 326 1861 2057 2121 1975 248 339	A B C D TWO-IDLER POUR-IDLER WIIDTH 641 838 902 756 197 288 24 in 794 991 1054 908 204 295 30 in 946 1143 1207 1060 210 301 36 in 1099 1295 1359 1213 216 307 42 in 1403 4600 1664 1518 229 320 54 in 1403 4600 1664 1970 235 326 60 in 1861 2057 2121 1975 248 339 72 in	A B C D TWO-IDLER POUR-IDLER WIDTH A 641 838 902 756 197 288 24 in 25.25 794 991 1054 908 204 295 30 in 31.25 946 1143 1207 1060 210 301 36 in 37.25 1099 1295 1359 1213 216 307 42 in 43.25 1448 1511 1365 223 313 48 in 49.25 1403 4600 1664 1518 229 320 54 in 55.25 1556 1753 1816 1970 235 326 60 in 61.25 1861 2057 2121 1975 248 339 72 in 73.25	A B C D TWO-IDLER FOUR-IDLER 641 838 902 756 197 288 794 991 1054 908 204 295 946 1143 1207 1060 210 301 1099 1295 1359 1213 216 307 1251 1448 1511 1365 223 313 1403 4600 1664 1518 229 320 1556 1753 1816 1970 235 326 1861 2057 2121 1975 248 339	A B C D TWO-DLER FOUR-IDLER WIDTH A B C 641 838 902 756 197 288 24 in 25.25 33 35.5 794 991 1054 908 204 295 30 in 31.25 39 41.5 946 1143 1207 1060 210 301 36 in 37.25 45 47.5 1099 1295 1359 1213 216 307 42 in 43.25 51 53.5 1403 4600 1664 1518 229 320 54 in 55.25 63 65.5 1556 1753 1816 1970 235 326 60 in 61.25 69 71.5 1861 2057 2121 1975 248 339 72 in 73.25 81 83.5	A B C D TWO-DLER FOUR-IDLER 641 838 902 756 197 288 794 991 1054 908 204 295 946 1143 1207 1060 210 301 1099 1295 1359 1213 216 307 1403 4600 1664 1518 223 313 1403 4600 1664 1518 229 320 1403 4600 1664 197 235 326 1656 1753 1816 1970 235 326 1861 2057 2121 1975 248 339	A B C D TWO-IDLER FOUR-IDLER 641 838 902 756 197 288 794 991 1054 908 204 295 946 1143 1207 1060 210 301 1099 1295 1359 1213 216 307 1448 1511 1365 223 313 1403 4600 1664 1518 229 320 1556 1753 1816 1970 235 326 1861 2057 2121 1975 248 339

*approximate weight without idlers

Ramsey 60-12 Speed Sensor Dimensions



Thermo Scientific Ramsey Series 17 Belt Scale System

Ramsey 10-17 Weighbriges							
Weighspan	Four-idler standard minimizes belt effects; Two-idler version optional for $\pm 0.5\%$ accuracy						
Frictionless Pivots	Trunnion-type; Sealed units are completely impervious to vibration, moisture and material build-up						
Weighbridge Construction	Rigid mechanical tube construction						
Load Cells	Two super-precision strain gauge load cells mounted in tension for stability and reduction of misalignment errors						
Total Deflection	Less than 0.127 mm (0.005 in)						
Clearance Requirements	Fits any standard conveyor; No space required above belt line						
Load Cell							
Quantity	Two in parallel						
Enclosure	Environmentally-protected "S" type cell						
Mounting	Tension						
Output	3 mV/V ±0.1%						
Non-Linearity	< 0.03% FS						
Non-Repeatability	0.01% FS						
Hysteresis	< 0.02% FS						
Operating Temperature	-54°C to +93°C (-65°F to +200°F)						
Temperature Sensitivity	Span 0.0014% FS/°C (0.0008% FS/°F)						
	Zero 0.0027% FS/°C (0.0015% FS/°F)						
Overload	Safe to 150% of load cell capacity; Ultimate to 300% FS; Sideload 50% FS						
Rating	FM approved for Class II, Div 1 & 2, Groups E, F & G; NTEP Type III, 5000 Divisions; OIML R60						
Micro-Tech 9101 Belt Scale In							
Enclosure	Field mount, NEMA-4X fiberglass, IP66, dust and watertight, 432 mm (17 in) x 360 mm (14 in) x 167 mm (6.6 in)						
	Panel mount, chromate mid steel chassis, front panel IP65, DIN 43700, 308 mm (12 in) x 102 mm (4 in) x 202 mm (7.9 in						
Temperature	Operating: -20°C to +60°C (-4°F to +140°F)						
	Storage: -30°C to +70°C (-22°F to +158°F)						
Power Requirements	Field mount 100-240 VAC, 50/60 Hz						
·	Panel mount 24 VDC +10%, -15% (user supplied), 24 VDC only, optional AC module available						
Display	77 mm x 58 mm viewable LCD graphic display with status indicator lights for easy reading, continuous backlit						
- F 9	for ease of viewing indoors and outdoors, available menu languages include English, German, Italian and Spanish						
Load Cell Excitation	5 VDC +/-10%, 90 mA						
Outputs	Includes one solid state DC pulse output open collector for pulse output (default) or alarms						
Communication	Standard serial interface RS-232C provides support for modem, RS-485, 2- and 4- wire multi-drop						
Communication Protocols	Modbus RTU, Allen Bradley DF-1, Siemens						
Ethernet	Ethernet/IP and Modbus/TCP						
Built-in USB Port	Configuration and data storage						
Expansion Slots (5)	Optional boards include 4-20 mA output board, input/output expansion boards, digital or analog input/output boards,						
	Profibus or Standard communication board						
Ratings	cCSAus, CE						
Ramsey 60-12 Digital Speed S	,						
Туре	Digital, brushless						
Mounting	Direct to 15.88 mm (0.625 in) diameter stub shaft on tail pulley, bend pulley or return roll						
Housing	Weather-tight, epoxy finish, cast aluminum						
	Supplied with coupling, restraint arm and restraint spring						
Mounting Hardware	Subplied with coupling, restraint arm and restraint spring						

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