Thermo Scientific Ramsey IDEA Belt Scale System

Accurate Conveyor Weighing of Bulk Materials

The Ramsey IDEA Belt Scale System provides basic rate information and totalization functions in processes involving non-critical or lower value materials with an accuracy of ±1%. This belt scale system allows you to monitor production output and inventory, or regulate product loadout, while providing vital information for the effective management and efficient operation of your business.

Features

- Economical and accurate
- Single or dual module configurations
- Reliable and easy to use electronics
- Designed for a variety of materials and applications





Specifically designed for operations where economy and ease of installation are important considerations, the Ramsey IDEA Belt Scale System from Thermo Scientific™ is ideally suited for applications in processes involving either non-critical or lower value materials. It provides basic rate and totalization functions that can be used for control and/or production output monitoring.

The Ramsey IDEA Belt Scale System continues Thermo's longstanding tradition of providing high quality, reliable and innovative weighing products to the process industries. Its patented design is the result of many years of experience in thousands of belt scale applications around the world.

How the System Operates

The Ramsey IDEA Belt Scale System consists of three major elements: the weighing assembly, the belt speed sensor, and an electronic integrator.

The weighing assembly consists of either one or two modules, depending on conveyor width. Compact and designed to attach to the conveyor's stringers, the modules support the weigh idler and measure the weight of material on the belt.

The speed sensor is mechanically connected to the conveyor's large diameter tail pulley and generates a stream of pulses. Each pulse represents a unit of belt travel. The frequency of the pulse stream is proportional to belt speed.

The electronics integrate the output signals from the scale module(s) and speed sensor to arrive at a rate of material flow and the total material passed over the scale. The electronics also function as the system's power supply and incorporate all the features that allow calibration, operation and diagnostics for the entire system.







The Scale Modules

The patented Ramsey IDEA Belt Scale from Thermo Scientific is unlike any other single-idler scale. It consists of either one or two completely assembled Ramsey 10-101R Scale Modules. Each module contains a load cell in a pivotless assembly with factory installed and calibrated overload protection.

The system's *single module version* is for use on conveyors with belt widths up to 914 mm (36 in). This scale module mounts to a support beam that spans the conveyor stringers.

The system's *dual module version* is for use on conveyors with belt widths up to 1,524 mm (60 in). The weighing assembly consists of two identical modules with right and left side steel mounting brackets. Each bracket mounts directly to the conveyor stringer with two bolts.

Each module features:

- Factory installed and calibrated overload protection
- Pivotless design with no linkages to introduce errors
- No moving or wearing parts to cause potential maintenance problems
- Compact design for easy installation and alignment
- No place for material to build up and cause measurement errors
- Identical scale modules fit on any belt width and are interchangeable

The Belt Speed Sensor

Thermo's Ramsey 60-12 Digital Belt Speed Sensor is the most reliable and accurate speed-sensing device ever developed for belt scale service. Direct-coupling the sensor to the conveyor tail pulley, snubbing roll, or a large diameter return roller ensures accurate belt-travel readout. No wheels ride on the belt, which eliminates problems related to material build-up and slippage.

The Electronic Integrators

The Ramsey Mini 11-101 Electronic Integrator is a simple, low cost, microprocessor-based integrator. It is easy to operate and has a simple, straightforward calibration procedure. It provides basic information on Rate and Total, and also has indicating LED's for Ready, Alarm Fail, Span Cal, Zero Cal and Run. The Ramsey Mini 11-101 Electronic Integrator comes standard with a 4-20 mA output and is available with an optional serial output that allows the connection of the integrator to a printer.

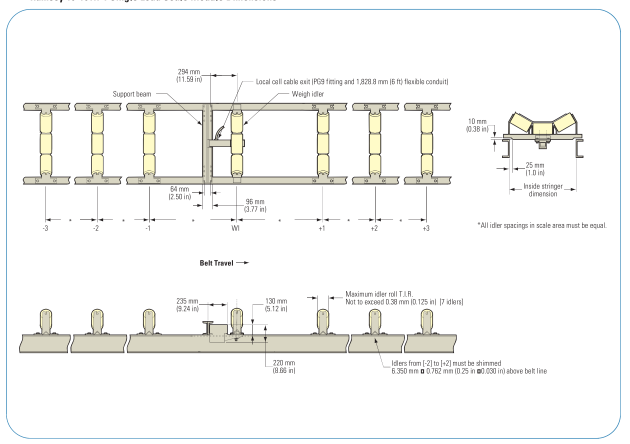
The Ramsey IDEA Belt Scale System is also available with the powerful and versatile advanced electronics of the Ramsey Micro-Tech 9000 Series of Electronic Integrators. These integrators have expanded features and options to address more complex requirements.

Performance Guarantee

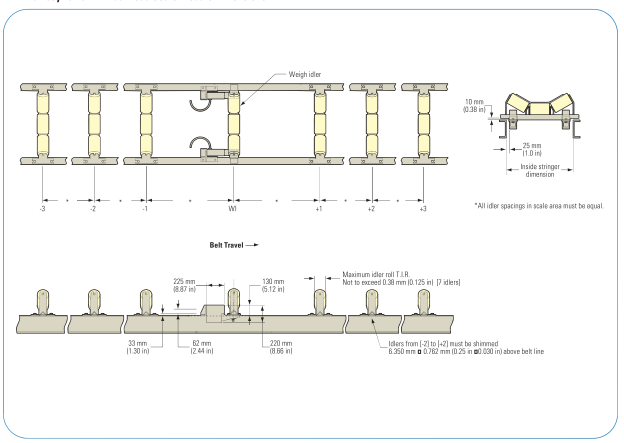
On factory-approved installations, we warrant that the Ramsey IDEA Belt Scale System will weigh and totalize to a value within ±1% of the test value when calibrated against a known test weight, chain, or Thermo's standard electronic calibration.

The test rate must be between 33% 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 400 counts on the master totalizer, and at least six minutes running time. Its warranty is subject to the scale system being installed, operated and maintained in accordance with factory instructions.





Ramsey 10-101R-2 Dual Load Scale Module Dimensions



	Thermo Scientific Ra	ımsey IDEA Belt Scale System
Ramsey 10-101R Scale Modules		
Minimum Net Load at Rated Capacity	15% of load cell capacity	
Maximum Gross Load at Rated Capacity	80% of load cell capacity	
Available Load Cell Sizes	20 kg (44 lb), 50 kg (110 lb), 100 kg (220 lb), 200 kg (441 lb), 250 kg (551 lb), 500 kg (1,102 lb)	
Maximum Belt Width	Ramsey 10-101R-1: 914 mm (36 in)	
	Ramsey 10-101R-2: 1,524 mm (60 in)	
oad Cell		
oad Cell	Welded bending bea	ım type load cell
_oad Cell Output	2.0 Mv/V; ±0.1%	
Excitation	10 VDC or VAC	
_oad Cell Rating	3000 d; Meets OIML R60 & NIST HB-44	
emperature Range	-30°C to +80°C (-22°F to +176°F) safe; -10°C to +40°C (+14°F to +104°F) compensated	
Overload	150% of rated capacity	
nput Impedance	380 ohms ±10	
Dutput Impedance	350 ohms ±3	
Environmental Protection	Hermetically-sealed; IP67	
oad Cell Construction	Stainless steel	
Cable	6 conductor, shielded, 22 AWG	
Ramsey Mini 11-101 Electronic Integrator	o conductor, smelde	o, 2271110
Field Mount Enclosure		
Size	300 mm /11 81 in) I	high x 250 mm (9,84 in) wide x 160 mm (6,30 in) deep
Material	Polyester	
Weight Neight	4 kg (8.8 lb)	
Protection	4 Kg (6.0 ID) IP 65; NEMA 4	
Environmental Specifications	II OO, NEIVIA 4	
Operating Temperature	10°C to 150°C / 1	1.4°E to122°E\
	-10°C to +50°C (+14°F to +122°F) -20°C to +70°C (-4°F to 158°F)	
Storage Temperature Overall Humidity	-20°C to +70°C (-4°F to 138°F) <90% without condensation	
Power Requirements	<9070 WILLIOUT COUR	ซเเอสแบท
	110 or 220 VAC ask	petable standard: 110% 15; at 50, 60 Hz; 15 V/A
/oltage	110 or 220 VAC selectable standard; +10%-15; at 50-60 Hz; 15 VA Internal fuse	
Protection	internal fuse	
nputs and Outputs	M	11
Analog Inputs Analog Outputs	Mv signal from load Quantity:	Cell
	Type:	0-20 mA, 4-20 mA, 20-0 mA, 20-4 mA selectable
	Maximum Load:	500 ohm
	Resolution:	12 bit; 4,096 divisions
	Linearity:	0,1%
	Insulation:	Galvanic; 1,500 Vrms
Digital Inputs	Quantity:	3
	Type:	Static; For dry contact or open collector
	Insulation:	Optical; 2,500 Vrms; UL E67349
	Voltage:	14 VDC internal source
2' '- 1 0 1	Current:	6 mA
Digital Outputs	Quantity:	4
	Type:	Relay; Dry contact; N.O.
	Insulation:	Galvanic; 10,000 M-ohm
	Max. Voltage:	240 VAC or 48 VDC 0,5 A
Communication Ports	Max. Current: Quantity:	0.J A 1
ommunication i orto	Port:	RS 232C for printer use only
Ramsey 60-12 Belt Speed Sensor	1 010	no 2020 for printer dee only
Гуре	Digital, brushless	
Mounting	Direct to 15.88 mm (0.625 in) diameter stub shaft on tail pulley, bend pulley, or return roll	
	Weather-tight, epoxy finish, cast aluminum Supplied with coupling, restraint arm and restraint spring	
Housing Mounting Hardware		ng restraint arm and restraint enring





