# Thermo Scientific Ramsey Model 90-100

Heavy Duty Weighbelt Feeder

The Thermo Scientific<sup>™</sup> Ramsey<sup>™</sup> Model 90-100 heavy duty weighbelt feeder offers accurate weighfeeding of a variety of demanding industrial applications with high feed rates. Its endless belt design allows the belt to be changed with minimum downtime, and its heavy duty construction provides larger pulleys and a very sturdy and rugged frame for increased accuracy, augmenting the performance of your process and improving your bottom line.

### **Features**

- Heavy duty construction accommodates heavy loading
- Designed for demanding weighing applications
- Open, partially enclosed or fully enclosed construction
- Variable or constant speed motor
- · Proven reliability
- Customized designs to fit your application



Precise feeding of process materials is often critical to maintaining product quality. A feeder that weighs accurately and reliably can reduce material waste, help maintain blend consistency and increase profits.

**Thermo Scientific Ramsey** 

Micro-Tech 9105 Field Mount

We have over 40 years of experience designing and manufacturing weighbelt feeders. Every feeder is designed to meet the specific needs of the application. We work closely with our customers to ensure that each system meets their expectations for performance and dependability.

The Thermo Scientific Ramsey Model 90-100 weighbelt feeder is designed for very demanding industrial applications with high feed rates and heavy loading requirements. It accommodates flow rates up to 816 metric tons (900 tons) per hour, and belt loadings up to 446.5 kg/m (300 lb/ft).



Thermo Scientific Ramsey Model 90-100 Heavy Duty Weighbelt Feeder

Thermo Scientific Ramsey Micro-Tech 9105 Panel Mount





### **Theory of Operation**

Material is fed onto the feeder through an inlet feed section equipped with a manually adjustable vertical slide gate to control material height. The scale carriage/weighbridge assembly contains a strain gauge load cell that measures the gravitational force of the material and converts this force measurement into an electrical output signal proportional to belt loading.

A digital speed sensor continuously monitors the belt speed and sends a representative signal to the electronics.

The microprocesser-based Thermo Scientific<sup>™</sup> Ramsey<sup>™</sup> Micro-Tech electronics completes the weighing system by integrating the signals from the scale load cell and the speed sensor to produce an instantaneous rate. The electronics also provide an output signal to enable additional control and monitoring of the weighbelt feeder.

If your interest is in blending or batching applications, the Ramsey Micro-Tech electronics is also available in a feeder controller version that allows the user to regulate the speed of the feeder. We manufacture a complete line of weighbelt feeders so you can be confident that we have a product to fit your application.

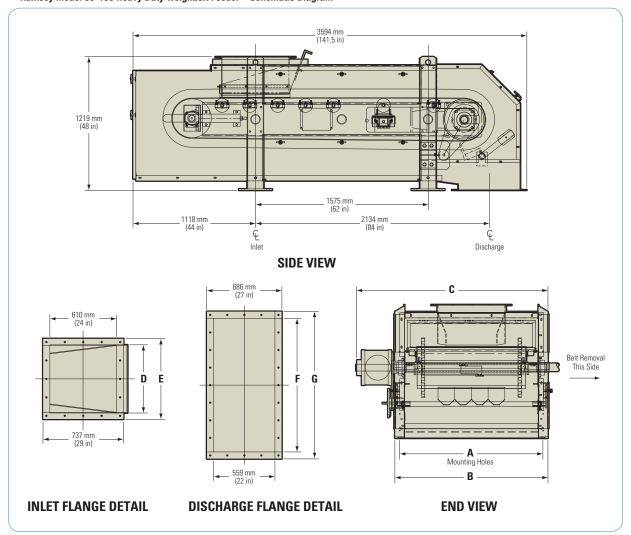
### **Features and Benefits**

The Ramsey Model 90-100 heavy duty weighbelt feeder incorporates our highly respected Thermo Scientific Ramsey Series 30 or Thermo Scientific Ramsey IDEA single-idler, pivotless weighframes for the accurate measurement of your bulk materials. Other special features and benefits include:

- Endless Belt Design: Extendable legs are included to permit easy replacement of the feeder's endless belt with minimum downtime.
- Heavy Duty Construction: Larger pulleys and a very rugged, heavy-duty frame make this an ideal feeder for difficult, high-rate applications.
- Choice of Belt Widths: Available in several belt widths from 457 mm (18 in) to 1,829 mm (72 in) and longer.
- Various Feeder Lengths: Customize your feeder length to fit your application, from 2,134 mm (7 ft) to 6,096 mm (20 ft) and longer.
- Speed Drives: Choose from constant speed or variable speed drives.
- Structure Design: Choose from open, partially open, or fully enclosed designs.
- Other Available Options: Drag-type bottom clean out, belt misalignment switches and safety pull switches.

### **Options**

- Top covers
- Side covers
- Bottom covers
- Scavenger clean-out
- Variable speed drives
- Flow/no-flow switches
- Run-off switches
- Safety pull switches
- Plugged chute switches
- Class 1 and 2 rated units
- Stainless steel construction
- Liners
- High temperature belts
- Shut-off/maintenance gates

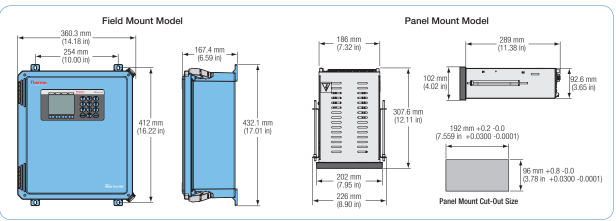


### Ramsey Model 90-100 Heavy Duty Weighbelt Feeder — Variable Dimensions

BELT WIDTH	LENGTH (mm) A B C D E F G						
457 mm	851	940	1295	305	432	762	889
610 mm	1003	1092	1448	406	533	914	1041
762 mm	1156	1245	1600	508	635	1067	1194
914 mm	1308	1397	1753	610	737	1219	1346
1067 mm	1461	1549	1905	711	838	1372	1499
1219 mm	1613	1702	2057	813	940	1524	1651

BELT	LENGTH (in)						
WIDTH	Α	В	C	D `	É	F	G
18 in	33.5	37	51	12	17	30	35
24 in	39.5	43	57	16	21	36	41
30 in	45.5	49	63	20	25	42	47
36 in	51.5	55	69	24	29	48	53
42 in	57.5	61	75	28	33	54	59
48 in	63.5	67	81	32	37	60	65

### Ramsey Micro-Tech 9105 Impact Weigher Electronics



	Thermo Scientific Ramsey Model 90-100			
General Specifications				
Accuracy	±0.5% based on approved applications and test requirements			
Belt Width	457 mm (18 in) to 1,829 mm (72 in); Wider belts available with other designs			
Feeder Length	2,134 mm (7 ft) to 6,096 mm (20 ft) or longer, centerline of inlet to centerline of discharge			
Feed Rate	0.9 metric tons/hr to 816 metric tons/hr at 801 kg/m3 (1 ton/hr to 900 tons/hr at 50 lb/ft3) material; Higher feed rates available			
Belt Load	26 kg/m to 446.5 kg/m (17.5 lb/ft to 300 lb/ft)			
Weigh Span	610 mm (2 ft) typical, variable depending on application			
Belt	Endless polyester carcass belting with Grade 2 SBR covers suitable for most applications with corrugated sidewalls or 25.4 mm (1 in) vanner edges; Other belts available depending on application			
ldlers	Depending on application, 102 mm (4 in), 127 mm (5 in) or 152 mm (6 in) diameter idlers rated CEMA C or D; Higher rated idlers available for severe applications			
Head Pulley	356 mm (14 in) diameter, rubber lagged; Larger sizes and special designs available depending on application			
Speed Reducer	Sumitomo or equal shaft mounted gear reducer; Other styles available			
Scale Weighbridge	Unitized, single-idler, pivotless full-floating Ramsey Series 30 or Ramsey IDEA platform scale system			
Conveyor	Heavy duty frame with extendable side supports for easy belt removal; Customer may specify belt removal on either the left or right side			
Load Cell	Single platform type strain gauge transducer in compression			
Load Cell Excitation	10 VDC recommended, 15 VDC maximum			
Nonlinearity	< 0.03% rated output			
Repeatability	<0.01% rated output			
Hysteresis	<0.02% rated output			
Temperature Sensitivity	Zero: <0.0009%/°C (<0.0005%/°F) Span: <0.0014%/°C (<0.0008%/°F)			
Micro-Tech 9105 Weighbelt Fee	der Controller			
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 102mm (4 in) x 202 mm (7.9 i			
Temperature	Operating: $-20^{\circ}$ C to $+60^{\circ}$ C ( $-4^{\circ}$ F to $+140^{\circ}$ F) Storage: $-30^{\circ}$ C to $+70^{\circ}$ C ( $-22^{\circ}$ F to $+158^{\circ}$ 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 for ease of viewing indoors and outdoors, available menu languages include English, German, Italian and Spanish			
Load Cell Excitation	5 VDC +/-10%, 90 mA			
Inputs/Outputs	Includes one dual analog input/output board; 2 analog inputs and 2 analog outputs selectable 0-20 or 4-20 mA			
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 (4)	Optional boards include 4-20 mA output board, input/output expansion boards, digital or analog input/output bo Profibus or Standard communication board			
Ratings	cCSAus, CE			
Pending Approvals	SIL-2, Tick Mark, GOST and other ATEX classifications			
Digital Speed Sensor				
Туре	Digital, brushless			
Mounting	Direct to shaft			



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