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V11.2013

INSTRUMENTS • VALVES • CONTROLS

Chicago Area Office
135 Bernice Dr, Bensenville IL 60106
Ph: 800-953-7626 • 630-595-8400
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Milwaukee Area Office
5160 N 125th St, Butler WI 53007
Ph: 800-837-1700 • 262-923-1790
Fax: 262-923-1797

E-mail: sales@lesman.com

Contact: _____ Ext. _____

Name: _____

Company: _____

Street: _____

City: _____ State: _____ Zip: _____

E-mail Address: _____

Phone: (____) _____ Fax: (____) _____

This is a: Request for Quote Order: PO# _____

Quantity Needed: _____ Date Required: ____/____/____

Shipping Method: _____ Partials Accepted: Yes No

Belt Scale
Application Datasheet



Ordering Note:
Please issue all Siemens orders as follows:
Siemens Industry Inc,
c/o Lesman Instrument Company

Process Material

Material: _____

Particle Size: _____ mm inch mesh

Corrosive State of Material: High Moderate Not Corrosive

Conveyor

Application: Inventory Blending Load out Legal for Trade Control
Min. Normal Max. Units

Feed Rate: _____ t/ht LTPH
kg/hr STPH
lb/hr

Accuracy Required: +/- _____ %

Does your material have a constant feed rate? Yes No

Access Side (looking in direction of belt travel): Left Right Both

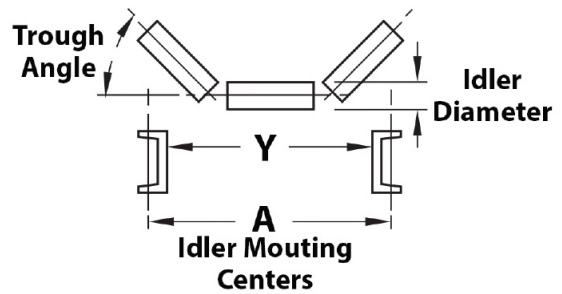
Electrical Classification at Scale Location: _____

Profile Horizontal Incline/Decline: _____ °
Curved Variable Incline: _____ °

Preferred Construction:

304 SS 316 SS
Painted Mild Steel Other: _____
Min. Normal Max. Units

Belt Speed: _____ m/sec
ft/min



Belt Length: _____ m/ft Idler Diameter: _____ mm/in

Belt Width: _____ mm/in Idler Spacing: _____ mm/in

Trough Angle: _____ ° A: _____ mm/in

Tail Pulley Diameter: _____ mm/in Y: _____ mm/in

Integrator Requirements

Power Available: _____

Inputs Required: 4-20 mA, specify: _____
PID
LVDT
Load Cells (#): _____

Outputs Required: 4-20 mA PID
Remote Totalizer Relays (#): _____

Communications: AB Remote I/O DeviceNet
Profibus-DP RS232/RS-485 Modbus

Special Instructions/Notes: _____

Please attach a dimensional sketch.