

雲 塑 科 技 有 限 公 司

Milltronics Belt Scales

Belt Scale Application Questionnaire

Customer information

Contact: _____ Prepared By: _____
Company: _____ Date: _____
Address: _____ Notes on the Application: _____
City: _____ Country: _____
State/Province: _____ Zip/Postal Code: _____
Phone: (_____) _____ Fax: (_____) _____ E-mail: _____

Material

Material being measured: _____ Particle size: _____ mm/Inch/mesh
Corrosive state of material: High Moderate Not corrosive

Conveyor

(Supply sketch where possible)

Sketch attached

Application: Inventory Load out Control Blending Legal for trade

Feed rate: _____ minimum t/hr or kg/hr or lb/hr or LTPH or STPH Accuracy required: +/- _____ %
_____ maximum t/hr or kg/hr or lb/hr or LTPH or STPH Constant feed rate: Yes No

Electrical classification at scale location: _____

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

Belt speed: _____ minimum m/sec. or ft/min.
_____ maximum m/sec. or ft/min.

Belt length: _____ m/ft.

Belt width: _____ mm/in.

Idler spacing: _____ mm/in.

A= _____ mm/in.

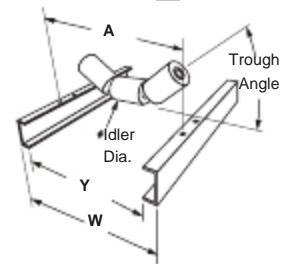
Y= _____ mm/in.

W= _____ mm/in.

Tail pulley diameter: _____ mm/in.

Idler diameter: _____ mm/in.

Trough angle: _____ Degrees



Integrator Requirements

(indicate all that apply)

Power available: _____

Inputs required:

4 ... 20 mA (specify) _____
 PID
 LVDT
 Load Cells (#): _____

Outputs required:

4 ... 20 mA _____
 PID
 Remote totalizer
 Relais (#): _____

Communications:

AB Remote I/O
 DeviceNet
 PROFIBUS DP
 RS-232 / RS-485 Modbus

Products suggested:

Preferred Belt Scale Model: MBS MUS MCS MSI MMI MLC WD600

Preferred Construction: Painted mild steel 304 SS 316 SS Galvanized mild steel

WIN SOURCE TECHNOLOGY CO.,LTD.

www.win99.com.tw