





2730 Northgate Ct. Cumming, GA 30041 Ph: 678.679.8000 sales@apdataweigh.com www.apdataweigh.com

# **Application Worksheet**

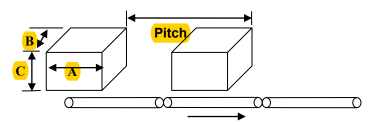
Company/End User:			Contact				
Address:							
Phone:	Fax:		E-mail:				
Sales Organization			Salesperson				
Product Details:							
Preferred Measurement = <b>Mu</b> :	st Check Two	Inches	Millimeters	Grams	Lbs.		

Liquid: Solid: Misc. Components:

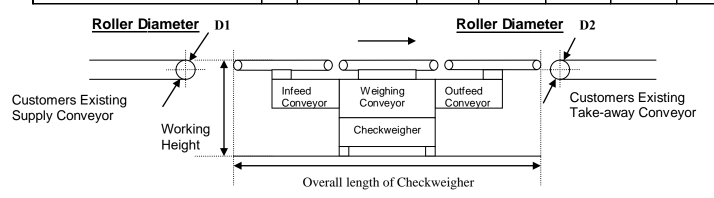
Opened: yes no

Controlled Spacing: yes no

Gap between products:



Container Type & Contents		Required  A= Length	Required  B =  Width	Required  C = Height	Pitch = leading edge to leading edge	Required Speed Packs. / min. (PPM)	Required Product Weight	Required  Accuracy
	Min.							
	Max.							
	Min.							
	Max.							



Overall Available Footprint: Working Direction: Left to Right Right to Left

Working Height: Infeed Line Speed: Infeed Width:

(Standard Stainless-Steel Frames) Stainless-Steel Components: Anodized Aluminum Components:

## **Purpose of Checkweigher:**

Inspection for Under/Overweight Packages

Check Package Quanity

Acquisition of Production Data

Shipping or Receiving

Production Reports (Provide Details)

Other \_\_\_\_\_

### **Working Environment:**

Temperature

Relative Humidity

Location:

Ground floor 2<sup>nd</sup> floor Mezzanine

Airflow yes no

Vibration yes no

Air Conditioning yes

Cleaning: Frequency:

No cleaning (IP45)

Once a month

Air Pressure (IP54)

Once a week

Wet Rag (IP55)

Once a day

Water Pressure (IP65)

Once a Shift

Steam & Water (IP67)

Solvents Used

**Prefered Power Supply:** 

no

110V/120V 1 Ph

220V/240V 3 Ph

460V/480V

Air Pressure Min.

Max.

#### **Options:**

Additional Speed up belt for product spacing

Spacing Wheel for product spacing

Reject Device (Type)

Touch Screen HMI Controls

Guide Rails

Draft Shield

Indicator (Red, Amber, Green)

Feedback to Filler

Remote Mounted Display

Portable Caster Package

Sortation

Metal Detection

Barcode Scanner

Labeling / Print & Apply

**Interface Devices:** 

RS-232

Ethernet TCP/IP

Ethernet IP

**How is Data Being Used** 

#### **SPECIAL INSTRUCTIONS:**