

# VPG Tedeo-Huntleigh Model 9010 Application

**RICE LAKE®**  
WEIGHING SYSTEMS

Customer Number:

Company:

Order Number:

Name:

Date (DD/MM/YYYY):

Phone:

Fax:

Email:

## Self-Contained Weighing Module

Application:  Number of Units:

Total Tare Weight (dead load):  kg

For Each Unit:  kg

Total Useful Weight (live load):  kg

For Each Unit:  kg

Describe Live Load (powder, fruit, screws, etc.):

Required Settling Time:  m/sec

Accuracy:  m/sec

Operating Temperature Range:  °C

Mounting Threads:  mm (6 × 1)  inch (¼ UNC)

Preferred Load Cell, if any:

### Checkweigher (Reference sketch below)

#### Size of Conveyor Platform

Width:  cm B:  cm

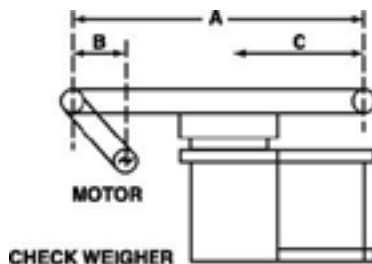
A:  cm C:  cm

Belt Speed:  cm/sec

Size of Weighed Product in Movement Direction:  cm

#### Tare Weigh Distribution

Conveyor:  kg Motor:  kg



### Hopper or Other Application (Reference sketch below)

#### Center of Gravity (CG) of Dead Load (Estimate if necessary)

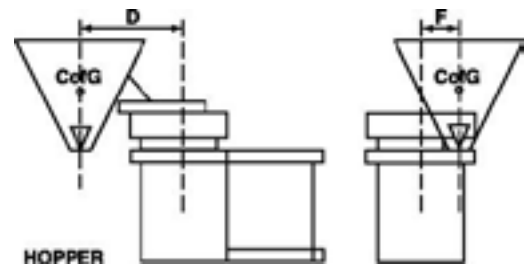
D:  cm F:  cm

#### Loading Position

D:  cm F:  cm

Drop Height:  cm

If load CG varies, maximum distance between extremes:  cm



## Special Requirements

Cable Length if not Standard (1 m):  Delivery Requested:

Corners Accuracy: Test Weight (max. allowed ⅓ of load cell capacity):  kg

Distance from Center (variation allowed):  cm