

VPG Tedeo-Huntleigh Model 9010 Application

SELF-CONTAINED WEIGHING MODULE

Application and order data to be completed by customer

Customer's Name: _____ Order No.: _____
 Contact Person: _____ Date (DD/MM/YYYY): _____
 Application: _____ No. 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: _____ msec; Accuracy: _____
 Operating Temperature Range °C: _____
 Mounting Threads: _____ mm (6 x 1) _____ inch (1/4 UNC)
 Housing Material: Stainless Steel Aluminum
 Preferred Load Cell, if any: _____

1. Checkweigher (See sketch below)
 Size of Conveyor Platform: _____
 Width _____ cm; A _____ cm; B _____ cm; C _____ cm
 Speed of Belt: _____ cm/sec; Size of Weighed Product in Movement Direction: _____ cm
 Tare Weight Distribution: Conveyor: _____ kg; Motor: _____ kg

2. Hopper or Other Application (See Sketch Below)
 Center of Gravity (CofG) of Dead Load (Estimate if Necessary): D _____ cm; F _____ cm
 Loading Position: D _____ cm; F _____ cm; Drop Height: _____ cm
 If Load CofG varies, max dist. between extremes: _____ cm

Special Requirements

Cable length if not standard (1m): _____; Delivery Requested: _____
 Corners Accuracy: Test Weight (Max. allowed 1/3 of Load Cell Capacity): _____ kg
 Distance from center: _____ cm (Variation allowed)

