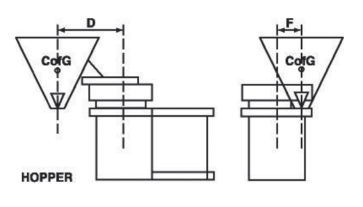
VPG Tedea-Huntleigh Model 9010 Application

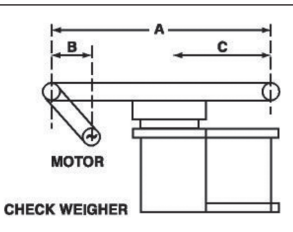


SELF-CONTAINED WEIGHING MODULE

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 × 1)	inch (1/4 UNC)
Housing Material: ☐ Stainless Steel	☐ Aluminum	
Preferred Load Cell, if any:		
1. Checkweigher (See sketch below)		
Size of Conveyor Platform:		
Widthcm; Acm; B_	cm; C	cm
Speed of Belt: cm/sec; Size of Weighed Prod	uct in Movement Direction:	cm
Tare Weigh Distribution: Conveyor:	kg; Motor:	kg
2. Hopper or Other Application (See Sketch Below)		
Center of Gravity (CofG) of Dead Load (Estimate if Necessary):	Dcm; F	cm
Loading Position: Dcm; 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)	





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