



Open Bag Net Weight Filler



Applications	<ul style="list-style-type: none">• Filling of Dry and Free-Flowing Powder
Features	<ul style="list-style-type: none">• Simple Operation and Easy Handling• Microprocessor Weighing System



Technical Specifications	
Model	VC 505- NWF- OB
Display Graduation	1 Part of 3000 Full Scale
Accuracy	<± 0.5% of Full Scale
Material of Construction	Mild Steel with Epoxy Paint Powder Coated Finishing
Weighing Controller	VC 505 Indicator, Virtual Measurements & Control Inc, USA High Resolution 64 x 240 mm LCD, 1.25 x 5 inch Graphic Display with 0.8 inch digital and 60 character text. 17 Buttons Membrane Keypad with Tactile Keys RF/ EMF Protection Selectable Low Pass Filter and Adjustable Averaging Back-up memory (in case of power failure) 10 Product Memory
Control Features	2- Stage Control Valve for Fast Filling and Slow Filling Free-fall/ Auto Free Fall Compensation Selection Automatic Tare Function Restart/ Resume Mode Auto/ Manual Mode Automatic Zero Tracking Safety Interlock (in case of power failure)
Load Cell	VLC-132 series, Virtual Measurements & Control Inc, USA Single-point, Analog Load Cell IP 65 Protection against Moisture Ingression Aluminum construction
Options	Double Hopper Design allows Continuous Weighing/ Filling when operator unloads previous filled bag Feed Unit: Rotary, Gravity or Vibratory System Print Output c/w Panel Mounted 50mm Dot Matrix Printer Stainless Steel Construction
Container Weight (kg)	Fill Rate (Bag/ Hr)
5~25	220 – 160
10~ 50	220 – 180
20~100	200 - 120