



Dependability, German-engineered Quality, Ohaus Brand Value.

Ohaus VF U-Frame Scales are a cost-competitive lineup of painted mild steel and stainless steel U-Frame scales that do not compromise on quality. Its high-quality German engineered construction, with stainless steel IP68 hermetically sealed load cells ensure durability and reliability that will withstand years of daily usage in industrial environments. Scale models combined with Ohaus indicators and with 2nd stage approvability provide consistent and accurate weighing results. The Ohaus VF Pallet Series offers a unique combination of affordability and quality that your company can depend on for years and years.

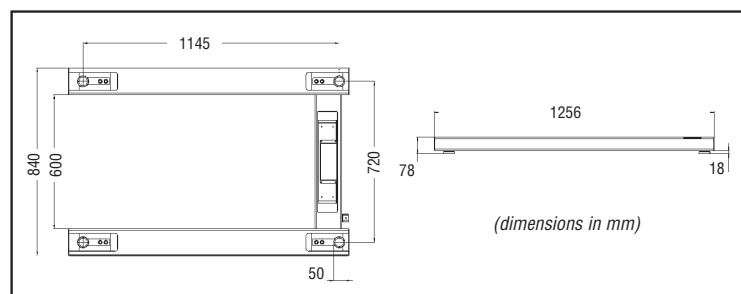
Standard Features Include:

- 2 popular capacities: 600kg and 1,500kg
- Painted mild steel or bead-blasted stainless steel U-frame platform models
- U-frame ensures easy on/off loading of open-bottom pallets and containers
- Maximum safe static load on center: x 2.5 on 600kg model, x 2 on 1,500kg model
- 4 IP68 electro-polished stainless steel load cells, laser-weld hermetically sealed (OIML) – standardized on all models
- 4 load cell mounted, swivel-design, self-adjusting stainless steel feet with removable rubber caps
- IP67 dust and water immersion protected stainless steel junction box with heavy duty 5m cable
- Available 2nd stage verified scale models 1:3000e, Ohaus CD-11 with mild steel platform models or CW-11 indicators with stainless steel platform models (non-approved displayed resolution up to 1:15000d)
- Ohaus indicators featuring backlit LCD displays with high-visibility 25mm high digits, 4 weighing units (kg, g, lb, oz), 6 “C” alkaline battery operation, display hold (CD-11 indicator) and dynamic weighing (CW-11 indicator) functions

VF Series U-Frame Scales

Specifications		
Platform Model	VFPP-600	VFPP-1500
Material	Mild steel, black painted, non-treaded surface	
Platform Model	VFSP-600	VFSP-1500
Material	Stainless steel (AISI 304), bead blasted, non-treaded surface	
External Dimensions	1,256L x 840W x 78H mm	
Model Capacity	600 kg	1,500 kg
Maximum Safe Static Load:		
Central Load	1,600 kg	3,000 kg
Side Load	800 kg	1,500 kg
Corner Load	400 kg	900 kg
Feet	4 x swivel design, stainless steel with rubber caps, adjustable height	
Load Cell Model	4 x Ohaus SBH, double-bending beam, OIML approved	
Load Cell Capacity Emax	500 kg	1,000 kg
Load Cell Safe Overload Limit	150% of Emax	
Load Cell Material	Stainless steel, electro-polished	
Load Cell Protection	IP68, laser-weld hermetically sealed	
Load Cell Output Impedance	350 Ohm ± Ohm	
Load Cell Excitation Voltage	5V ~ 15V, DC/AC	
Load Cell Cable Length	3.1 m	
Load Cell EC Type Approval	TC6114	
Junction Box Material, Protection	Stainless steel (AISI 304), IP67	
Junction Box Dimensions	193L x 75W x 45H mm, with heavy duty cable 5m length	
Scale Model, 1st Stage approved	VFPP-60011 / VFPP-150011	VFSP-60011 / VFSP-150011
Scale Model, 2nd Stage Verified, 3000e	VFPP-60011M / VFPP-150011M	VFSP-60011M / VFSP-150011M
Indicator	Ohaus CD-11	Ohaus CW-11
Material and Protection	ABS plastic	Stainless steel (304), IP65
Weighing Units	kg, g, lb, oz	
Display	Backlit LCD, 25mm high, 6-digit, 7-segment	
Interface	Built-in RS232	
Power	AC adapter or 6 "C" cell	AC hardwired or 6 "C" cell
Other Functions	Display Hold	Dynamic weighing

Outline Dimensions



Your Local Ohaus Dealer:



- VFU-Frame Scale bottom view:
- Bottom access IP67 stainless steel junction box
 - 4 x load cell mounted stainless steel swivel feet
 - 4 x stainless steel IP68 load cells in all models



Stainless steel feet with self-adjusting swivel design and rubber cap



Included with stainless steel versions: multi-purpose rust protectant / cleaning oil for food industry

Avd. Sandnes
T.A. Elektronikk AS
Gravarsveien 55
4306 Sandnes
Tlf.nr.: 51 66 65 17

Avd. Oslo
T.A. Elektronikk AS
Trollåsveien 4
1414 Trollåsen
Tlf.nr.: 992 85 812

E-mail: post@taelektronikk.no
Web: www.taelektronikk.no
Support: 992 85 814
Faks. 51 67 10 17