VERSAFILLER SINGLE LEVEL SURFACE-MOUNTED ALL-IN-ONE

Wall-mounted mains-connected combination unit

This VersaFiller surface mount hydration station combos has two activation methods. The bottle filler includes an easy to use mechanically activated push button, and the drinking fountain is activated via vandal-resistant push-buttons.











KEY FEATURES

- Stainless steel top and heavy duty frame with galvanized or stainless steel option
- High efficiency cooling system and refrigerant R-134a
- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead free in materials and construction
- External stream height adjustment on bubblers
- Easy to use manual bottle filler and vandal resistant bubbler

VersaFiller Series drinking water fountains come in a range of configurations, including single and dual level designs. With a vandal-resistant design, the VersaFiller is perfect for schools and other public areas. All VersaFiller fountains use R-134a refrigerant and have an efficient, high-performing refrigeration system.

All Oasis bottle fillers are made with proprietary Freshield technology. Freshield harnesses the natural bacteria-fighting power of silver by infusing it into a poly compound on moulded parts of the alcoves.



Model Information	
	AC-PV8SBFY-ASM
	Single Level
Activation	Bottle Filler: Mechanically Activated Push Button Drinking Fountain: Manual Button
Filtration	Filter (optional), Built-in 100 micron strainer
Water Connections	Inlet: 1/2" BSP connector, Drain: 40mm Female Socket (Not trapped)
Exterior	Antimicrobial ABS Plastic, Brushed Stainless Steel
Chassis	Heavy Duty Galvanised Steel
Dimensions	960(H) x 413(W) x 473(D)
Alcove Height	250mm
Net Weight	31kg
Power Supply	220-240V, 50/60 Hz
Cooling Performance	60 LPH - Rated Capacity & Base Rate - (10°C in 21°C amb. temp.)
Full Load Amps	2.2 A
Rated Watts	457 W
Country of Origin	Mexico
Certifications	WaterMark, ANSI/NSF 61, CABO/ANSI A117.1, ADA, CE (LVD, EMC, RoHS)





Your Partner in Cool.

TECHNICAL DRAWINGS

AC-PV8SBFY-ASM



