

"We buy Fluid Management machines because they are very reliable, can deal with the high volume of product we go through here in this store, and are very self-sufficient."

AccuSmart 7500

Ideal for high-volume hardware retailers and paint dealers



- Leading Paint Dealer

The AccuSmart Platform is the latest introduction of innovation from Fluid Management. A combination of improved ergonomics and efficiency tools optimize the operator experience increasing productivity for large multi-can orders. Built on the DVX™ pump technology platform that has set the bar on accuracy, reliability, durability, and performance.



CANISTER CAPACITY:

4 & 6
Liters

PUMPING SYSTEM:

DVX™
Valveless
Pumps

WHAT'S NEW:

- New Nozzle Technology
- New Foldable 1-Gallon Shelf
 - New Alignment Tool
- Convenient Canisters Access



KEY BENEFITS

NEW NOZZLE TECHNOLOGY

DPI™ technology eliminates the need for daily nozzle cleaning of colorant and reduces purge waste. New nozzle cup does not require sponge and water for maintenance

NEW FOLDABLE 1-GALLON SHELF

Built-in and foldable 1-gallon shelf for multi-container jobs and also slidable quart and sample shelf to improve productivity and enhance user experience

NEW ALIGNMENT TOOL

High visibility LEDs will greatly enhance container alignment for faster dispensing

CONVENIENT CANISTERS ACCESS

Canisters located on both sides of the nozzle make the canister access much easier



New Electronics Platform

Utilizing the latest components to mitigate obsolescence. Key product information is now stored in the electronics.

Dispense Speed

4 channel Instant-On simultaneous dispensing with modulated speed profile to minimize splashing

Lower Power Consumption

Up to 50% reduction in power usage

Advanced Diagnostics

Expanded function codes with pump odometers and logging capabilities

IoT Capable

Incorporates the power of the Internet to communicate with your machine

Service and Support

Our customer commitment continues long after the sale with:

- Prompt installation and training
- Multilingual and after hour support
- Factory technicians in US/Canada
- Unmatched, factory-certified Authorized Service Network
- Preventive Maintenance and Extended Warranty programs
- YouTube channel with how-to videos



Designed and
Manufactured in the USA

AS7500 Specifications

Dispensing Technology	Valve-less Instant Flow DVX™
Dispensing Flow	Simultaneous
Canister configuration	16 (max)
Canister sizes	6-liters /4-liters
Canister material	Polypropylene
Agitation	DC Stepper with stall detection (Individually programmable function available)
Max Circuit Flow Rate	20 oz/min (0.59 L/min)
Max Total Flow Rate	80 oz/min (2.37 L/min)
Minimum Dispensed Quantity	1/768 fl oz (0.0383 mL) colorant dependent
Nozzle Closure System	Patented "No Dry" Dew Point Intelligent (DPI™) nozzle control system
Colorant base compatibility	Universal, Low VOC, Water based
Queuing Platform	5-Gallon with folding 1-Gallon shelf
Construction	Sheet metal
Maximum Noise Level (dB)	<70dB
Power Supply (V)	120 - 220V ±10%
Frequency (Hz)	50/60Hz
Certification	cULus
Dimensions - No Accessories	44"H x 45"W x 30"D (112cm H x 115cm W x 77cm D)
Dimensions - w/ Accessories:	70"H x 52"W x 30"D (178cm H x 133cm W x 77cm D)
Machine Weight (Empty):	405 lbs (184 kg)
Accessories:	Computer and Monitor, Barcode Scanner, Label Printer, Can/Lid Sealer

Help is Just a Click Away!

Easy access to useful Fluid Management information and support is available online at Fluidman.com and YouTube:



Scan this QR code, to learn more about the product:

