

A110

Low - Volume Tinting



Self - Service Model

15-minute Pump Replacement







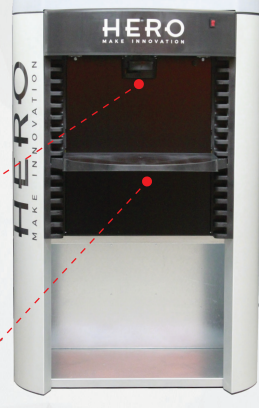
Accuracy Repeatability Reliability

7 oz/min. dispense

Humidification cap and reverse flow prevents colorant drying

Does not require semiannual calibrations

Handles 1/2 Pint to 5 Gal,



Zero VOC Approved

Plug N' Play Model*

* Factory calibrated. On-site installation not required

2 Qts. Canister Capacity Up to 16 Canisters

27.5" W x 26" D x 44.5" H Small footprint for easy fit

HERO ADVANTAGE

- Leading Technology at the best value
- Self-serviceable design reduces downtime and costs
- Lowest cost of ownership, due to the lowest maintenance costs in the industry
- Industry-leading long term accuracy
- Zero-/Low-VOC colorant ready
- HERO's PCP technology provides long lasting accuracy, reliability & speed



Toll Free: +1.800.494.4376



sales@hero.ca





A110 TECHNICAL FEATURES

Dispensing system	Volumetric sequential
Maximum flow rate	7 oz/min (data dependent on viscosity of the colourants)
Accuracy	1/768 th minimum dispense (data dependent on viscosity of the colourants)
Pump Technology	Progressive Cavity Pump (PCP)
Canisters capacity	2 Qts.
Average precision	+/-1% (data dependent on viscosity of the colourants)
Can positioning	Manual with laser aiming device
Nozzle humidifier	Automatic open and close
Colorant compatibility	Universal, Waterborne and Organic
Software	TintWise POS. Compatible with any color matching system
Minimum can height	No limitation
Maximum can height	445 mm/ 17.5"
Dimension & Weight	W 27.5" x D 26" x H 44.5" / 195 lbs.
Power supply	110/220V 50/60 Hz
Accessories (Optional)	Computer Package Bar Code Reader Label Printer Can Lid Sealer Double Colorant Capability On-demand Sample Capability

TECHNICAL SUPPORT NETWORK THROUGHOUT THE AMERICAS



SERVICE AND SUPPORT

Our customer commitment continues long after the sale with:

- Multilingual 24/7 telephone Customer Support
- Certified and authorized service network, including HERO factory technicians in the US/Canada
- Preventive Maintenance and Extended Warranty programs
- YouTube channel with how-to videos