

A110-TPX

For Solvent Based Colorants



Self - Service Model

15-minute Pump Replacement





Accuracy Repeatability Reliability

10 oz/min. dispense

Humidification cap and reverse flow prevents colorant drying

Does not require semiannual calibrations

Handles 1/2 Pint to 5 Gal.



Plug N' Play Model*

* Factory calibrated.
On-site installation
not required

2.1 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
- HERO's PCP technology provides long lasting accuracy, reliability & speed

Toll Free: +1.800.494.4376



www.hero.ca



A110-TPX TECHNICAL FEATURES

Dispensing system Volumetric sequential 10 oz/min **Maximum flow rate** (data dependent on viscosity of the colourants) 1/768th minimum dispense **Accuracy** (data dependent on viscosity of the colourants) **Pump Technology** Progressive Cavity Pump (PCP) **Canisters capacity** 2.1 Qts. Average precision (data dependent on viscosity of the colourants) Can positioning Manual with laser aiming device **Nozzle humidifier** Automatic open and close Ask your HERO Sales Rep for **Colorant compatibility** compatible systems TintWise POS. Compatible with any Software color matching system Minimum can height No limitation Maximum can height 445 mm/17.5" W 27.5" x D 26" x H 44.5" / 195 lbs. **Dimension & Weight Power supply** 110/220V 50/60 Hz **Accessories (Optional)** Computer Package Bar Code Reader Label Printer Can Lid Sealer PC/Monitor Stand Kit

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