

"We compared the dispense speed of all the dispensers known to us, both sequential and simultaneous, and the HA480 not only convinced with the darker shades but also gave outstanding results with the lighter shades."

HARBIL 480

The HA480 automatic dispenser is the new standard in tinting. It is the ideal solution for DIY, medium-sized retail or service centers. The improved dispense speed, ZeroPurge[™] piston pump and AutoDrive[™] technology ensure future-proof efficiency and reliability for your business operation.

CANISTER CAPACITY:

4 x 10.6 qts (10L) 4 x 6.4 qts (6L) 8 x 3.2 qts (3L)

PUMPING SYSTEM:

Harbil® ZeroPurge™ Piston pump

MAX FLOW RATE:

Oz/minute

NOZZLE CLOSER:

Air tight - integrated nozzle closures



KEY BENEFITS

The Harbil® ZeroPurge™ Piston Pump

Benefits:

- No purging
- High speed
- Easy serviceability

The AutoDrive™

Benefits:

- Ultimate reliability at high speed
- Fewer colorant-related mistints
- Efficient and accurate diagnostics

The Operator Display

Benefits:

- Ultimate efficiency in the tinting process
- Proactive maintenance alerts
- Clear dispenser status overview





Service and Support

Our customer commitment continues long after the sale with:

- Extensive self serviceability features with YouTube videos for guidance: pump and canister replacement, and more.
- Prompt installation and training
- Multilingual support
- Factory technicians in US/Canada
- Factory-certified Authorized Service Network
- Preventive Maintenance and Extended Warranty programs

HARBIL 480 Specifications

Dispensing:	Sequential dispense
Max Flow Rate:	29 oz/minute
Accuracy:	1/512 th minimum dispense (colorant dependent)
Shelving:	Electric lift table for quart, 1-gallon and 5-gallon containers
Colorant compatibility:	Solvent-based, water-based, universal
16 Canisters:	4 x 10.6 qts (10L) 4 x 6.4 qts (6L) 8 x 3.2 qts (3L)
Dimensions:	68"H x 35"W x 38"D
Machine Weight:	494 lbs
Power:	110V +/- 10%, 50Hz/60Hz
Safety:	UL, CE
Accessories:	Computer and Monitor Arm

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:





