

"I like FM products because they work. They are quick, accurate and precise. Easy to learn and easy to use."

- Leading Hardware Co-op Manager

Harbil NSC80

Best for: Mid-volume dispenser, LVOC/ZVOC/solvent-capable with optional nozzle closers

The Harbil NSC Series is iconic as the most trusted and longest lasting manual dispensers in the architectural coatings industry. These dispensers are equipped with Teflon®-coated piston seals and stainless steel canisters for extended life in the most demanding environments. The nozzle-closer makes the NSC80 the best-in-class dispenser for LVOC/ZVOC colorants and solvents. Its 2-oz pump and 2.5-qt canisters make it ideal for higher-volume stores.

CANISTER CAPACITY:

80

Oz.

PUMPING SYSTEM:
Piston Pump

VOLUME: Mid-Volume

NOZZLE CLOSER:

Sniffback and self-sealing wiper blades

SIZE (DxH):

12 canisters: 28" x 57" 16 canisters: 34" x 57"



KEY BENEFITS

ACCURATE

Accurate dispensing through sawtoothed, self-zeroing gauges

EASY TO USE

Easy to learn, use, and clean, with quick-release canisters

LVOC/ZVOC COLORANT COMPATIBLE

LVOC/ZVOC colorants and solvents

EXTENDED LIFE

Stainless steel canisters





Service and Support

Our customer commitment continues long after the sale with:

- Extensive self serviceability features with YouTube videos for guidance.
- Prompt installation and training
- 24/7 multilingual support
- Factory technicians in US/Canada
- Unmatched, factory-certified Authorized
 Service Network
- Preventive Maintenance and Extended Warranty programs

Harbil NSC80 Specifications

	•
Dispensing:	Piston Pump
Pump capacity:	2 oz.
Accuracy (min. dispense):	1/128th oz. (colorant dependent)
Canister capacity:	80 oz. (2.5 quarts)
Canister material:	Stainless Steel
Seals and lids:	Industrial Seals and Lids
Shelving:	Quart, 1-gallon and 5-gallon Shelving
Nozzle closer:	Sniffback and quick release self- sealing wiper blades
Colorant compatibility:	Universal, Waterborne, Organic, Solvents
Stands:	
Canisters:	12 Canisters 35"D x 48" H x 37"W 16 Canisters: 34"D x 57"H
Agitation:	Bottom Electrical (Top Electrical on Inline Models)
Power:	110v 60Hz or 220v 50Hz
Standard:	Quick-Release Canisters Agitation timer Repeatability Gauges



Designed and Manufactured in the USA

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:





