

MAGICOAT™

MINI



INKCUPS

MAGICOAT™

MINI

A compact, all-in-one solution for pre-treating glass for UV digital, UV screen inks, and metallized coatings. Items are flame-treated to a precise, digitally controlled temperature and spray-coated with MagiCoat™ in seconds.

A variable-speed, four-station indexer supports both manual and automated loading. Processes 30-40 glass or ceramic parts per hour, with speeds up to 100 parts per hour on other substrates where dishwasher resistance is not required.

Flame treatment increases surface energy and removes contaminants that inhibit adhesion. A precision spray of water-based, three-part MagiCoat™ primer creates a durable bond for inkjet inks.

Delivers durability of up to 200* residential washes and 600* industrial washes. Compliant with FDA 21 CFR 175.300, CPSIA, and California Prop 65.

FEATURES

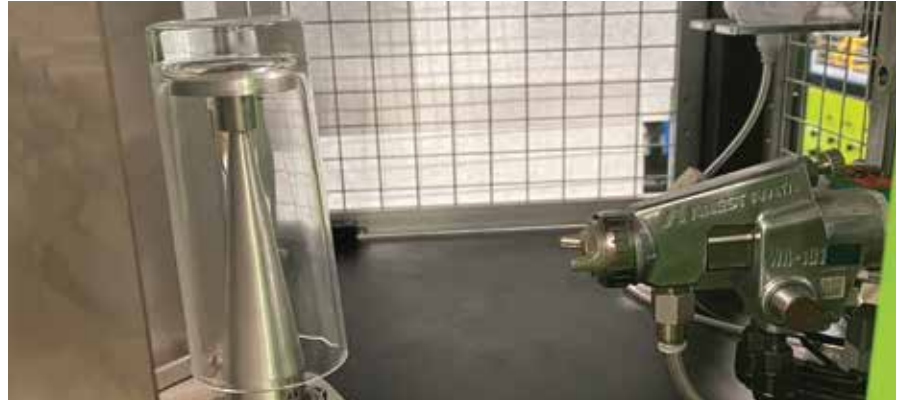
VARIABLE STROKE INDUSTRIAL FLAME TREATING STATION

FINE MIST SPRAYING SYSTEM FOR MAGICOAT™ APPLICATION

DIGITAL VESSEL TEMPERATURE MONITORING

UP TO 600* INDUSTRIAL WASHES

UP TO 200* RESIDENTIAL WASHES



SYSTEM SPECIFICATIONS

CURRENT/VOLTAGE	NEMA L6-20 3.75 KW 50/60 Hz 200-250 VAC Single Phase 15 A 5kA
UNCRATED DIMENSIONS (LxWxH)	44" x 41" x 68" w/ light stack: 84" (1.2 m x 1.1 m x 1.73 w/ light stack: 2.14 m)
UNCRATED WEIGHT	1157 lbs (525 kgs)
CRATED DIMENSIONS (LxWxH)	47.5" x 47.5" x 82" (1.3 m x 1.3 m x 2.1 m)
CRATED WEIGHT	1284 lbs (582 kgs)

*Wash testing could be more (or less) depending on type of glassware used, detergent and temperature of wash. **typical ppm