



INKCUPS



The MagiCoat™ Pre-Treatment System is a total solution for pre-treating glass for UV digital and UV screen inks as well as metalized coatings. With the MagiCoat™ Pre-Treatment System, items are uniformly flame-treated to the proper temperature and then sprayed with MagiCoat™ all in the matter of seconds!

This system boasts 8 stations that rotate individually while going through the system. Each item is flame treated to eliminate debris and coatings put on glass that inhibit adhesion. Afterwards, the item is spray primed with the waterbased MagiCoat $^{\text{m}}$ to create an additional anchor for the inkjet ink to stick to.

MagiCoat™ is a water-based, 3 part primer. With its use, glassware is able to withstand up to 200* residential washes and up to 600* industrial washes. Additionally, MagiCoat is FDA 21 CFR 175.300, CPSIA and California Prop 65 compliant.

FEATURES

PRETREAT UP TO 20 ITEMS/MIN.**

3 FLAMING STATIONS AND 6 FLAMING HEADS

FINE MIST SPRAYING SYSTEM FOR MAGICOAT™ APPLICATION

UP TO 600* INDUSTRIAL WASHES

UP TO 200* RESIDENTIAL WASHES







POWER REQUIREMENTS & DIMENSIONS

Voltage: 220 VAC, Single Phase, 15 Amp

Uncrated dimensions (L x W x H): 63" x 67" x 89"

Crated dimensions (L x W x H): 65" x 55" x 71"

Approximate weight net/crated: 2095/2495 lbs.

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