ACCU-CURE 3D



UV Curing Unit for Containers up to 5-gallon Size



AWTWorldTrade



a.w.t.worldtrade



AWTWorldTrade



ADVANTAGES

- Extra-long infeed for use with multiple feeding machines
- Variable speed belt drive
- Solid-state controls
- UV output variable of 100, 200 and 300 watts per inch
- Safety shields
- Heavy-duty insulated chamber
- Quality Fiberlon™ conveyor belt guaranteed to 500° F (260° C)
- Easy to access UV lamp for servicing
- Digital belt speed readout
- 24" (61 cm) belt width
- Production speed approximately 2,000 parts per hour

Cure 3-dimensional items up to 6½" (16.5 cm) diameter by 12"v (30 cm) high while maintaining very low production costs. The Accu-Cure[™] 3D dryer cures approximately 2,000 parts per hour (depending on size, ink and weight of part) and takes up very little floor space.

AWT manufactures this unit with: Heavy-duty casters for easy mobility. An extra-large infeed for easy parts placement onto conveyor (feeding is possible on either side of infeed). Adjustable doors at each end (can open for easy access to parts).

To protect the operator, the Accu-Cure 3D utilizes AWT's unique shielding which prevents UV light leakage.





4321 N. Knox Ave., Chicago IL, 60641



www.awt-gpi.com



sales@awtworldtrade.com





773.777.7100 1 773.777.0909



UV Curing Unit for Containers up to 5-gallon Size

OPTIONAL FEATURES

Additional conveyor for infeed and/or exit

Specifications

CAT. NO.	CONVEYOR WIDTH	CONVEYOR INFEED	UV CHAMBER	CONVEYOR EXIT	OVERALL LENGTH	OVERALL WIDTH
AC-3D	2 24" (61cm) 4	36" (91.44cm)	36" (91.44cm)	15" (38.1cm)	190" (4.82cm)	33" (83.8cm)

APPROX. WEIGHT	DIMESIONS LxWxH	LINE VOLTAGE	KVA	AMPS
1,100 (500 kg)	172 x 33 x 65" (436 x 83 x 165cm)	240 V, 1 Ph, 60 Hz*	11kw	45

^{380/415} V, 3 Ph, 50 Hz units available

THE AWT WORLD TRADE GROUP

Combining state-of-the art engineering expertise and creativity with outstanding customer service to provide quality, consistency, and value to the screen printing industry for more than 40 years







gpiparts.com





drvingandstorageracks.com

©2023 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications subject to change without notice. 9/18/23

