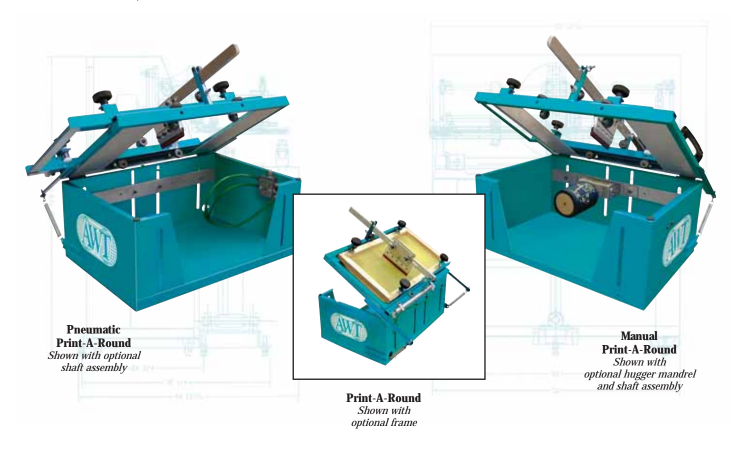
PRINT-A-ROUND[™]

Moving Ahead With Technology

Economical, Portable 3D Printer



ADVANTAGES

- High-quality 3D printing in a compact, affordable package
- Ideal for decorating can huggers, mugs, pens, tumblers and certain types of bottles
- Optional roller attachments provides easy printing on pens, pencils or objects with a larger diameter
- Pneumatic operation reduces fatigue and delivers uniform results at higher production rates
- Manual operation available
- Compact design fits into any size shop
- Perfect for promotional campaigns, fundraising projects and incentive programs

The Print-A-Round™ Portable 3D Printer offers an economical and versatile way to enter a whole new dimension of screen printing.

With the Print-A-Round, you achieve clear, crisp imaging on a wide range of cylindrical objects. Optional mandrel attachments permit the printing of mugs, can huggers and tumblers. Optional roller attachments are used to print on pens, pencils and larger diameter objects.

The pneumatic model uses a compressed-air connection to automate the print action, thus reducing operator fatigue and ensuring image repeatability. Quality, affordability and compact size make the Print-A-Round a perfect addition to even the smallest print shops.



A.W.T. World Trade, Inc.

Division of The A.W.T. World Trade Group

THE PRINT-A-ROUND™ PORTABLE 3D PRINTING SYSTEM

Built Tough, Easy to Use and Easy to Clean

Standard Features

- 5" squeegee with double-bevel blade for 3D printing
- Frame holder accepts aluminum or wood frames of up to 10¼ x 18½" (O.D.) x 7/8" H (26 x 47 x 2.2 cm)
- · Height-adjustable holding bar accepts optional tooling
- Pneumatic model (CP-100E) features microswitch for automated print action
- Mandrel holder bar supports optional mandrels for huggers, mugs, tumblers and some tapered objects (samples required)
- Heavy-gauge sheet metal construction for durable operation
- Stroke length adjustment

SAMPLES OF PRODUCTS THAT CAN BE PRINTED ON THE PRINT-A-ROUND					
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Specifications

CATEGORY NO.	DIMENSIONS (L x W x H)	MAXIMUM SUBSTRATE DIAMETER	MAXIMUM SUBSTRATE LENGTH	MAXIMUM IMAGE SIZE	COMPRESSED AIR REQUIREMENTS	SHIPPING WEIGHT
CP-100E	18 x 19 x 13" (46 x 48 x 33 cm)	1 to 3¼" (2.5 x 8 cm)	8" (20 cm)	4 x 7" (10 x 18 cm)	20 psi to 40 psi	28 lbs. (13 kg)
CPM-100E	18 x 19 x 13" (46 x 48 x 33 cm)	1 to 3¼" (2.5 to 8 cm)	8" (20 cm)	4 x 7" (10 x 18 cm)	N/A	28 lbs. (13 kg)



Shaft assembly



Hugger mandrel on shaft assembly



Roller attachments (small and large available)



Roller attachment on mounting bracket

Options and Accessories

- Hugger mandrel
- Mug mandrel with handle attachment (Sample must be submitted for pricing)
- Tumbler mandrel (Sample must be submitted for pricing)
- Shaft assembly for all cylinder printing attachments
- Roller attachment for pens or small-diameter objects
- Roller attachment for large-diameter objects
- Wood frame 10¼ x 18½" (O.D.) x 7/8" H (26 x 47 x 2.2 cm) without mesh
- Wood frame 10¼ x 18½" (O.D.) x 7/8" H (26 x 47 x 2.2 cm) with mesh (mesh counts up to 390)
- Mug/cup with handle frame $10\frac{1}{4}$ x $18\frac{1}{2}$ " (O.D.) x $7\frac{8}$ " H (26 x 47 x 2.2 cm) without mesh
- Mug/cup with handle frame 10¼ x 18½" (0.D.) x 7/8" H
 (26 x 47 x 2.2 cm) with mesh (mesh counts up to 390)

FREQUENTLY ASKED QUESTIONS

QUESTION	HOW DOES IT WORK?				
ANSWER	Pneumatic model — There is a cylinder with an extended shaft connected to the screen frame holder. When the (clam shell) squeegee lever is pulled down, a microswitch is activated, forcing air into the cylinder. This, in turn, closes the shaft and pushes the screen frame holder to the right. The pressure of the squeegee against the screen fabric/substrate causes the print-around action. Screen frame moves to right Manual model — The handle on the screen frame holder may be placed on either side for left- or right-hand use. While the squeegee holder is pressing down on the screen fabric with one hand, the other hand moves the screen holder. The pressure of the squeegee against the screen fabric/substrate causes the print-around action.				
QUESTION	CAN I PRINT SOFT KETCHUP BOTTLES?				
ANSWER	No. An air inflation device is required on soft substrates to make the bottle rigid for printing. The Print-A-Round™ does not offer this attachment. However, the A.W.T. Versa-Print™ does.				
QUESTION	HOW MANY PENS, PENCILS, CUPS, ETC. CAN I PRINT PER HOUR?				
ANSWER	This is determined by the speed of the operator. Naturally the pneumatic model will yield the highest production.				
QUESTION	CAN I PRINT MORE THAN ONE COLOR?				
ANSWER	Yes. Test print, however, before going into production to ensure that your artwork is properly registered.				
QUESTION	CAN THIS MACHINE PRINT A CONICAL OBJECT?				
ANSWER	It depends upon the size of the area to be printed and the location of the print area (print area must be fully round). A sample is required.				
QUESTION	IF I CHANGE MUG VENDORS, CAN I USE THE SAME TOOLING?				
ANSWER	Only if the mug is the same size and shape as the one the mandrel was created for.				
QUESTION	HOW DO I ADJUST THE STROKE LENGTH?				
ANSWER	There is a collar located on the extended shaft of the pneumatic cylinder. A set screw holds it in place. The position of the collar on the shaft determines the stroke length.				
QUESTION	WHAT DOES THE STANDARD FEATURE MANDREL-HOLDING BAR LOOK LIKE?				
ANSWER	The height adjustable holding bar is located on the rear-inside wall of the Print-A-Round. It is designed to hold all optional attachments.				

THE A.W.T. WORLD TRADE GROUP

Your Complete Manufacturing Source for Screen Printing Equipment, Supplies & Parts

The A.W.T. World Trade Group was formed in 2002 when A.W.T. World Trade, Inc. and Graphic Parts International, Inc. purchased American M&M Screen Printing Equipment.

With more than 30 years of experience in both setting up and serving industrial, electronic, graphics and textile shops, The A.W.T. World Trade Group is a screen printer's complete manufacturing source for prepress and printing equipment, supplies, parts and remanufactured products.

Experience has shown that when printers use a single manufacturing source, they reduce compatibility problems between equipment lines and supplies. The A.W.T. World Trade Group designs and develops complete systems to work efficiently and economically together — reducing printing problems, production costs and downtime while improving profitability.

The A.W.T. World Trade Group's technical sales staff will help you choose the right system for your company's needs. Our industry experts in both service and technical support will quickly and confidently help you through the installation and setup process.







www.screenprintmachinery.com

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