ACCU-PRINT HIGH-TECH V Moving Ahead With Technology

Large Format Semi-Automatic Flatbed Printer



ADVANTAGES

- Performance—high-speed, computer controlled printer with the latest engineering advancements
- Reliability—proven clamshell design for longlasting, low-maintenance operation
- Flexibility—accomodates wide range of sizes and substrates up to one inch thick
- Convenience—upfont control panel with touch screen production settings all within easy reach of the operator
- Consistency—tightest registration tolerances for guaranteed repeatable results
- Safety—wraparound safety bar with four-point micro switch activation protects operator
- Service—onboard remote diagnostics system provides instant access to worldwide service

A.W.T. World Trade Inc. makes sure the Accu-Print High-Tech V^{TM} stands apart from other printers in its class by including a host of standard features which other manufacturers offer only as options.

An upfront, computer controlled stroke length adjustment makes for quick setup, and the press' independent carriage and head lift drives ensure vibration free cycling. The High-Tech V's lockin masterframe works with an improved microregistration system to quickly position your image exactly where needed.

The High-Tech V is built on a rock-solid tubular steel chassis and backed by A.W.T.'s Remote Diagnostics System with worldwide access to technical support.



A.W.T. World Trade Inc.

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

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THE ACCU-PRINT HIGH-TECH VTM

Series Of Semi-Automatic Flatbed Printers

Standard Features

- Upfront Stroke Length Setting: Patented push-button feature enables quick tool-free adjustment.
- Advanced Ink Recovery: Captures unused ink without changing stroke length
- Front or Rear Carriage Stop Mode: Easy operator adjustment for running solvent or UV ink
- SqueegeelizerTM Pneumatic Chopper Assembly: Toolfree squeegee and floodbar adjustments evenly distribute squeegee pressure (Figure 2)
- Four-Point Off-Contact Control: Turnbuckle adjustments for quick and accurate off-contact settings. Zero off-contact capable for use with high-tensioned screens (Figure 4)
- Five point Masterframe Lock-In: Positive head lock with "V" fork / ball- bearing system ensures repeatable registration to within + .002
- Tool-free peel rate setting: Upfront adjustment allows quick manual changes in peel-rate
- Heavy-duty, ball- bearing belt drive print carriage: Quiet and extremely reliable drive system for smoothest stroke
- Independent Carriage and Head Lift Drives: Independent AC drives for smooth cycling and minimum vibration
- Stay-Flat™ All- Aluminum Vacuum Table: A flat, stable surface with adjustable holddown and blowback system
- Improved Micro-Registration System: New three-point bearing controlled system for quick and exact final image placement no need to remove frame (Figure 3)
- Remote Diagnostics System: Onboard microprocessor/ modem (Figure 7) helps eliminate expensive on-site service calls by providing instant access to worldwide service with free, unlimited first-year usage
- Independent Squeegee/Floodbar Speed and Angle adjustments: For challenging print jobs where total control of these variables is needed.
- Interactive Diagnostics and Production Interface: (Figure 10) Allows easy monitoring of job quantities and other important press data including sheets fed, sheets missed, error messages and other troubleshooting codes.

Options

- Automatic Parallel Peel
- Take-Off System
- Pneumatic Front Clamps
- Dripless Squeegee System
- Masterframe Microregistration
- Spare Parts Package 60Hz
- Electrical Conversion Package 220V,1Ph, 60Hz



Figure 2. Patented "Squeegeelizer" pneumatic chopper assembly evenly distributes pressure across squeegee blade.



Figure 3. Improved three-point bearing controlled micro-registration.



Figure 4. Four-point off-contact control enables "0" off-contact for printing with high-tension screens.



Figure 5. Drop-down masterframe disengages from print head for easy loading and setup. Press will not cycle while masterframe is disengaged.

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Figure 6. Key controlled carriage cycle prevents accidental operation during cleaning, maintenance and setup.



Figure 9. Wraparound safety bar stops press instantly if moved.



Figure 7. Onboard microprocessor connects via modem to A.W.T.'s central diagnostics computer. Provides instant access to worldwide service. Expense and delay of onsite service can be avoided in 80% of cases.

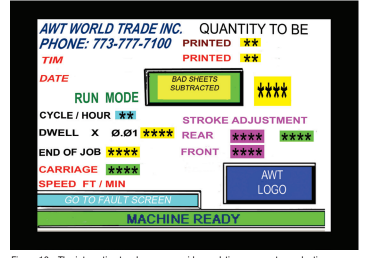


Figure 10. The interactive touchscreen provides real-time access to production information and error messages to facilitate troubleshooting. Touch-screen controls also permit operator to set many of the production parameters. Automatically shuts down press when job is completed.



Figure 8. Adjustable control panel puts press controls at operator's finger tips.

Specifications

MODEL. NO.	MAX. PRINT SIZE	MAX. FRAME O.D.	MIN. FRAME O.D.	SUBSTRATE THICKNESS	MAX. SPEED	AMPS
APV-4464	44 x 64" (112 X 162.5 CM)	67 x 84" (170 x 213 cm)	Call	UP TO 1" (2.54 CM)	600 iph	15
APV-5252	52 x 52" (132 X 132 CM)	75 x 70" (191 x 178 cm)	Call	UP TO 1" (2.54 CM)	600 iph	15
APV-5280	52 x 80" (132 X 203 CM)	75 x 96" (191 x 244 cm)	Call	UP TO 1" (2.54 CM)	600 iph	15
APV-5296	52 x 96" (132 X 244 CM)	75 x 112" (191 x 285cm)	Call	UP TO 1" (2.54 CM)	600 iph	20
APV-52120	52 x 120" (132 X 305 CM)	75 x 136" (191 x 345 cm)	Call	UP TO 1" (2.54 CM)	600 iph	20
APV-6280	62 x 80" (157.5 X 203 CM)	83 x 96" (211 x 244cm)	Call	UP TO 1" (2.54 CM)	600 iph	15
APV-6296	62 x 96" (157.5 X 244 CM)	83 x 112" (211 x 285 cm)	Call	UP TO 1" (2.54 CM)	600 iph	20

THE A.W.T. WORLD TRADE GROUP

Combining knowledge. expertise, creativity, outstanding engineering, quality and value to produce the finest equipment, parts, supplies, remanufacturing services and technical support system serving the screen printing industry.

Building on more than 40 years experience in serving clients in the graphic, textile and industrial markets, the A.W.T. World Trade Group provides screen printers with a complete manufacturing source for screen print machinery, prepress and printing supplies, machine parts, and remanufactured equipment.

Experience shows that when printers use a single manufacturing source, costly incompatibility problems between equipment lines and suppliers are greatly reduced. A.W.T. develops complete systems that work efficiently and economically to avoid printing errors, reduce downtime, and keep you profitable.

Our technical sales staff will make sure you choose the right system for your company's needs, delivering the performance you require at a cost within your budget. Industry experts in both technical support and service will walk you through the installation and setup process for maximum productivity right from the start.

The A.W.T. World Trade Group was formed in 2002 when A.W.T. World Trade Inc. and Graphics Parts International Inc. aquired American Screen Printing Equipment. The group hasfurther expanded its range with the startup of Specialized Safety Products. in 2008, the aquisition of General Cylinder Presses in 2010 and the aquisition of Saturn Racks in 2011.

GRAPHIC PARTS









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