INTERNATIONAL 28 11 (d0) 11 Coats and Protects Photographic Prints Eliminates Hazardous Spray Methods Environmentally Safe

NTRODUCING AN ADVANCED NEW DESIGN WITH FULLY AUTOMATIC WASH SYSTEM!

# PATENTED AND BUILT TO LAST!

ccutech was the first manufacturer ever to develop and produce a revolutionary and unique system for protecting, coating and texturing photographic prints. This patented system, available in 12", 20", 24", 30" and 40" widths, incorporates an environmentally safe water-based liquid. Dry to dry in seconds, the prints are coated at high speed with a waterproof and scratch proof luster, clear or matte finish. The Accutech Print Coating System is clean, consistent and efficient. It is the perfect alternative to hazardous, messy and outdated spraying methods. For the past 3 years, the Accutech System has been used successfully in many leading professional laboratories in the USA and around the world.

#### **HE ORIGINAL** PRINT COATING SYSTEM **OFFERS MANY ADVANTAGES:**

- No plumbing
- No waste
- No fumes
- No mess
- No harmful effects
- High speed drying Easy and clean operation ■ No special ventilation
  ■ Environmental compliance

No special skilled labor

Space saving design

High speed coating

Ruggedly constructed for industrial use

### HE UNIQUE WATER BASED COATING FORMULA HAS SEVERAL DESIRABLE CHARACTERISTICS:

- Environmentally safe
- Waterproof
- Water-based (non-hazardous)
- Reliable and consistent coating
- Scratch proof
- No reportable VOC's
- Available in luster, matte or clear finishes

#### OW INTRODUCING THE ADVANCED NEW DESIGN **ACCU 24 AW MODELS** WITH FULLY AUTOMATED WASH SYSTEM!

he ACCU 24 AW is designed for high production labs. Attractive modern design has see-through front and top. A 28" wide roller allows the operator plenty of room to



introduce standard 24" paper for easy feeding. It's super fast! Dry to dry in seconds at a cost of only pennies per 8 x 10 print. The ACCU 24 AW has many new and exciting features: the coating liquid is automatically replenished and recirculated, keeping the liquid at the precise required viscosity; and, best of

all, the wash system is fully automatic! Just one push of a button and everything is done for you: The coating liquid flows back into the reservoir, the tray and roller assembly are washed with continuous fresh water until clean, and soiled water drains away. The motor stops, and the wash is done-no mess, no hassle, no time wasted, no expensive labor needed.

Some units are also available as "SAW" Models, with a semi-automatic wash system. For cleaning, the roller rack does not have to be removed. The operator simply sprays the rack with a built-in, hand-held water gun until clean. The AW models are available for coating mounted prints, and will accept media up to one-half inch thick. The system will work with all popular mounting boards and foam core, with the exception of heavy masonite.

## **ECHNICAL SPECIFICATIONS**

	ACCU 24 AW	ACCU 30 AW
Dimensions	L 60"	L 60"
	W 48"	W 52"
	H 48"	H 48"
Power Volt/AMP	120/220 Vac 7 AMP	120/220 Vac 7 AMP
Weight Lbs. (approx)	450	500

DISTRIBUTED BY:

#### PHOTOQUIP U.S.A. INC.

7636 EXECUTIVE DRIVE **EDEN PRAIRIE, MN 55344** Tel:(612)949-4942 Fax:(612)949-4963 1-800-648-3686

MANUFACTURED BY:



10400 Shaker Drive • Columbia, Maryland 21046 USA Telephone: 410.715.0930 • Fax: 410.715.0657