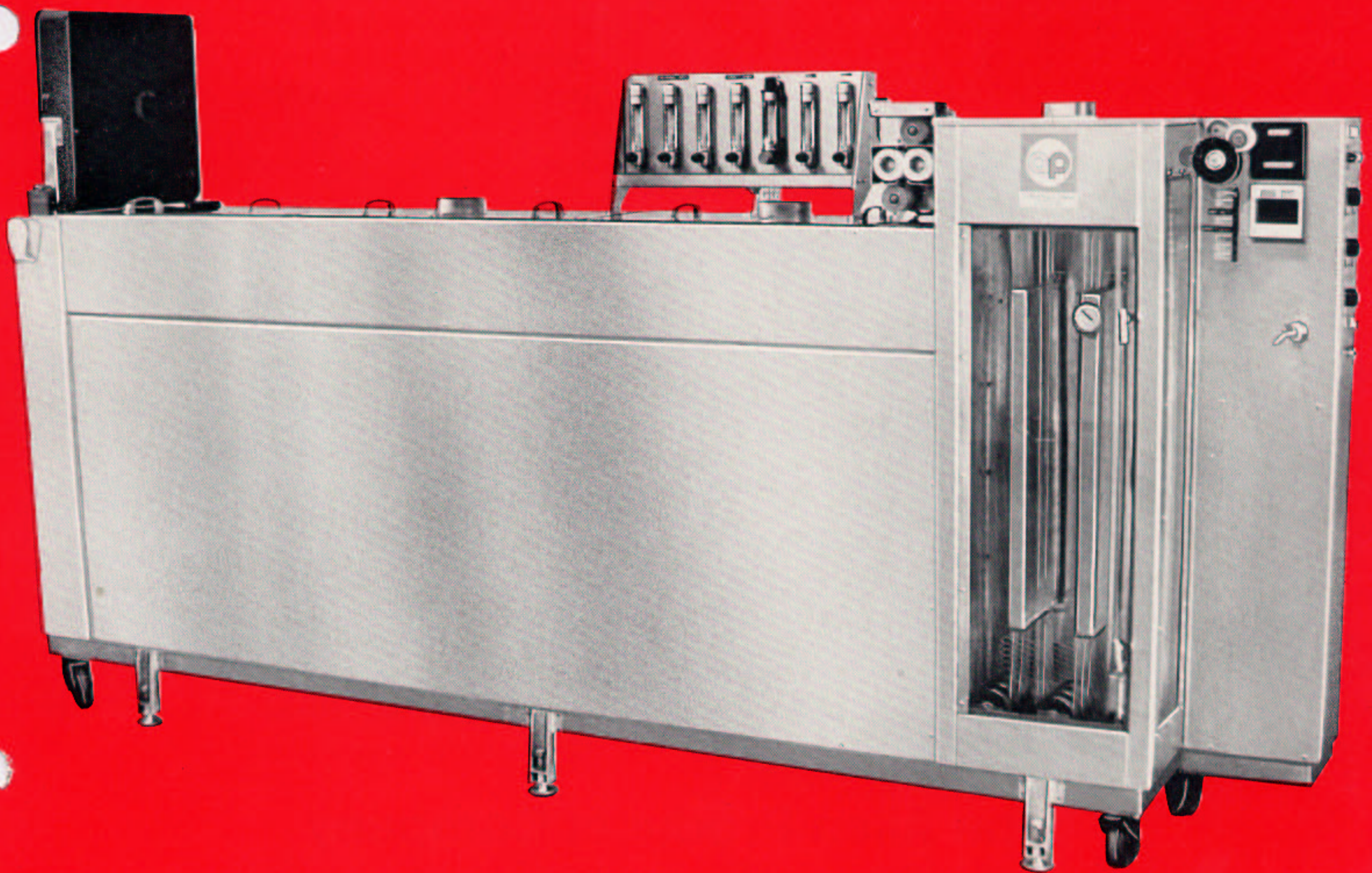




# E-6 Film Processor Model E-6-6

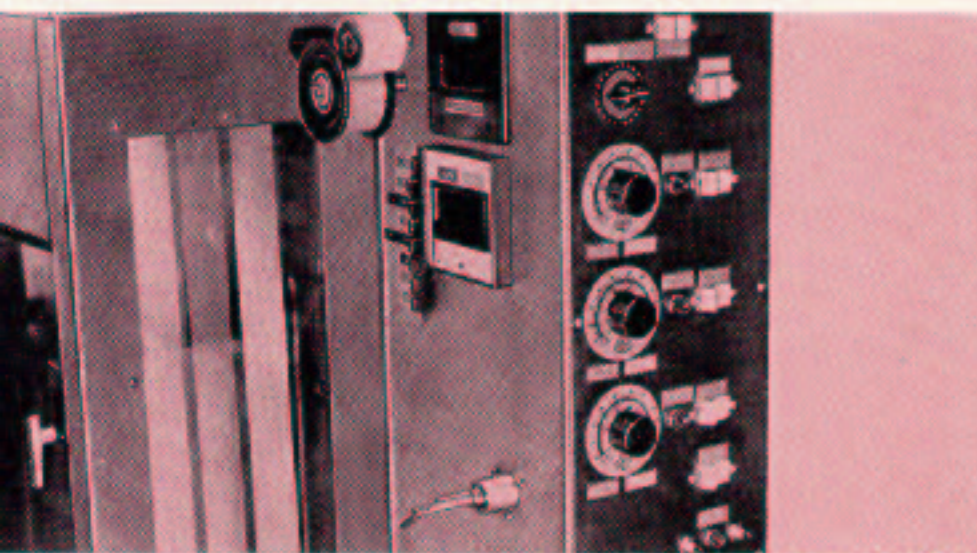
The E-6-6 is capable of processing both 16 and 35 mm film. The advantages of this machine are that it is fast, quiet (meets OSHA standards), easy to operate, and a snap to maintain. It is designed for maximum efficiency in the use of water, electricity and chemistry. All photographic variables are accurately and automatically controlled, resulting in consistent quality output.



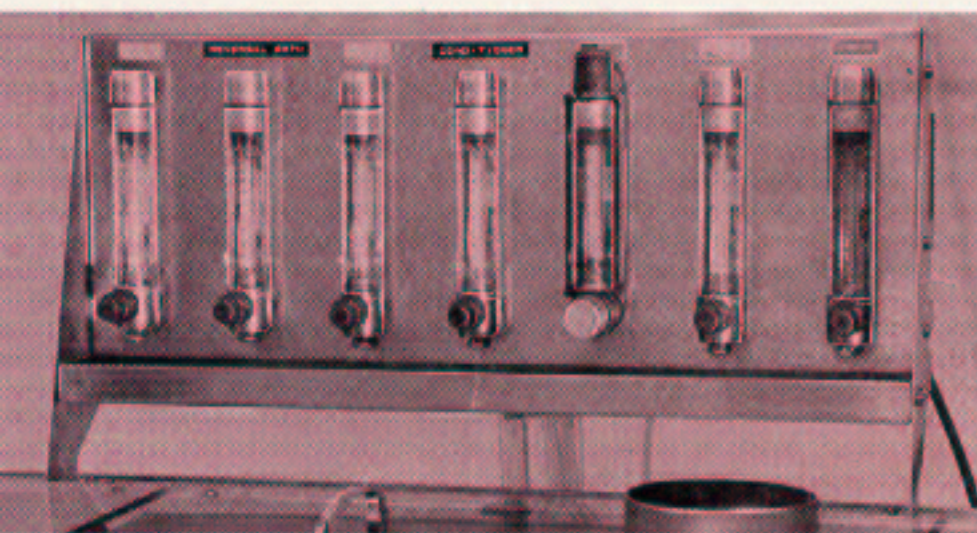


# E-6 Film Processor

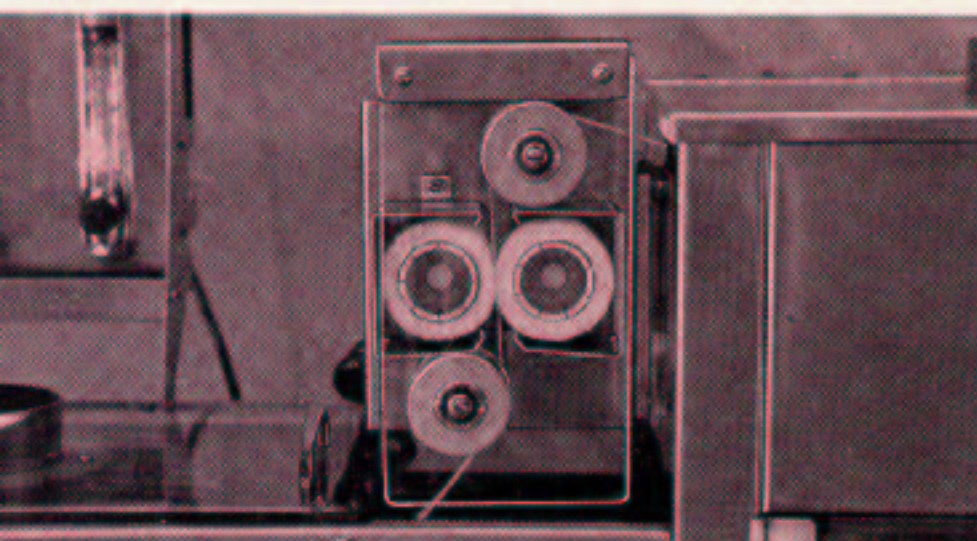
## Model E-6-6



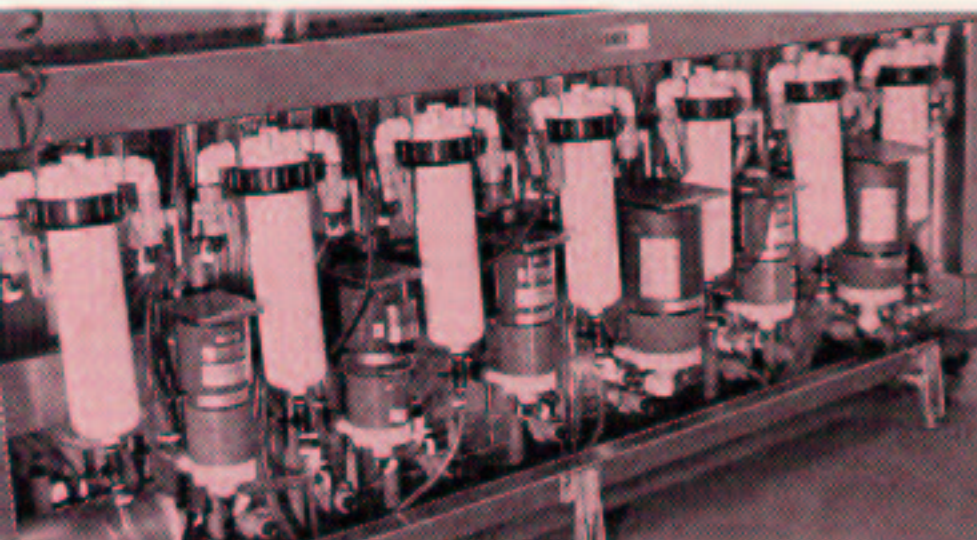
Eye-level automatic controls



Easy-to-read flowmeters



Rotary buffer squeegees for quiet operation



Solution-conserving plumbing

Specifications subject to change

The E-6-6 features Allen's ATA (Automatic Tension Adjusting) film transport system, which maintains uniform film movement throughout all processing steps. Due to Allen's machine construction of #316 stainless steel and titanium, plus simplified quality engineering, dependability is assured.

**Dimensions** 115" long (292.1 cm); 64" high (162.6 cm); 19¾" wide (50.17 cm)

**Construction** #316 stainless steel and titanium deep tank construction; non-corrosive plumbing; set on casters for easy maneuverability

<b>Processor Sequence</b>	<b>Station or step</b>	<b>Tank capacity</b>	<b>16/35 mm footage</b>
	Load magazine		2000' (609.6 m)
	Load accumulator		18' (5.5 m)
	First developer	13.0 gal (49.2 l)	36' (11.0 m)
	Rinse	6.5 gal (24.6 l)	5' (1.5 m)
	Reversal bath	6.5 gal (24.6 l)	12' (3.6 m)
	Color developer	13.0 gal (49.5 l)	36' (11.0 m)
	Conditioner	6.5 gal (24.6 l)	12' (3.6 m)
	Bleach	13.0 gal (49.5 l)	36' (11.0 m)
	Fix	6.5 gal (24.6 l)	18' (5.5 m)
	Wash	6.5 gal (24.6 l)	12' (3.6 m)
	Wash	6.5 gal (24.6 l)	12' (3.6 m)
	Stabilizer	6.5 gal (24.6 l)	6' (1.8 m)
	Dry (take-up accumulator raised)		56' (17.2 m)
	Take-up accumulator		11.5' (3.5 m)
	Take-up reel		1200' max. (365.8 m)

**Film Transport System** ATA (Automatic Tension Adjusting) system throughout with variable speed control (normal operating speed for E-6 process is 6 fpm—1.83 m/m); soft touch tires all solution rollers

**Standard Equipment** Automatic temperature control; all solutions recirculated and filtered; automatic dry box heat control; 2000' (609.6 m) magazine; digital fpm indicator and rotary buffered final squeegee; digital temperature indicators; flowmeters for all solutions; power cord

**Optional Equipment** Replenishment systems consisting of floor standing module, including pumps; water mixing valves; mixing and transfer tank; silver recovery unit; sump pumps; spare parts kit

**Power Supply** 115/230 volts, single phase

**Water Supply** 3 gallons (11.4 l) per minute to single connection

**Drain** 1½" (3.81 cm) NPT from drain trough

## The Allen Products Company

180 Wampus Lane, Milford, CT 06460 Telephone: 203 878 7454 Telex: 964368  
 Southeast Telephone: 404 422 0912 Midwest Telephone: 312 297 6262 West Telephone: 415 681 6541