CPAC, INC.

ATS-5™ and ATS-10™

Automatic Transfer Stations for Photo Chemicals

CPAC utilizes high quality components in the **Automatic Transfer Stations** (ATS), making them the finest pumping stations commercially available.

The ATS-5 and ATS-10 are engineered to meet a variety of photo chemistry transfers, flow rates, and pressure requirements. In addition, they transfer photographic chemicals including developer, wash water, fixer, and bleach-fix for desilvering, regeneration, or disposal.



ATS-5 and ATS-10

Designed to meet a variety of photo chemistry transfers, flow rates, and pressure requirements.

Features and Benefits -

- Corrosion-resistant components
- Simple controls easy installation
- · Complete systems ready to install
- Dependable, compact, and efficient
- Technical service available
- Reliable long life magnetic drive pumps
- · Heavy-duty translucent linear polyethylene tanks

Manufactured by

CPAC Equipment Division

ATS-5 and ATS-10 Product Data

Specifications -

<u>A13-3</u>	A13-10
3/4" ID	3/4" ID
3/4" ID	3/4" ID
1" ID	1" ID
	3/4" ID 3/4" ID

ATQ_5

 March Pump:
 March AC-5C-MD
 March AC-5C-MD

 6' Head*
 12 gpm
 11 gpm

 9' Head*
 10 gpm
 8 gpm

 20' Head*
 5 gpm
 4 gpm

Electrical: 115 VAC, 50/60 Hz, 250 W 115VAC, 50/60 Hz, 250 W

Fuse 5A, 220 V Fuse 5A, 220 V

ATC_10

Dimensions: 12" W x 19" D x 22" H 19" W x 24" D x 31" H

Net Weight Empty: 26 lbs. 44 lbs.

Shipping Weight: 34 lbs. 53 lbs.

Materials of Construction:

Tanks: Polyethylene Polyethylene Electronic Covers Plastic Plastic Frame: Plastic Metal

Standard Features -

Model	U.L. Listed	Holding Tank	Float Switches	Check Valve	Flow Meter	Gallon Totalizer	Controller	Power Indicator	Bleed Screw
ATS-5	Pending	5 gal	Yes	Yes	No	No	Yes	Yes	Yes
ATS-10	Pending	10 gal	Yes	Yes	Yes	Yes	Yes	Yes	Yes

CPAC Equipment Division

^{*} Head measured using water at outlet of transfer station.