

Update Your Chemical Mix Room

- Automate Chemical Mixing
- Better Utilize Employee Time
- Improve Chemical Safety
- Increase Productivity



Rockwell Hitec

Automatic Mixing Systems

Smart. Safe. Economical.

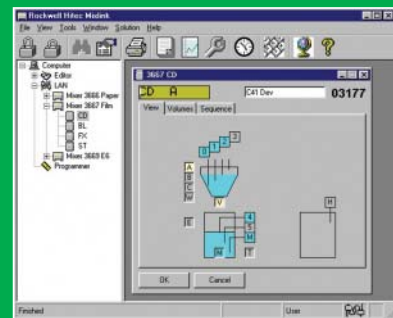
Time-Saving Technology is Now Within the Reach of Any Size Photo Lab!

Rockwell Hitec

Manufacturing automatic chemical mixing equipment since 1985, Rockwell Hitec remains unrivaled with chemical mixers recognized as the industry standard worldwide.

Supported by Fuji Hunt's on-site service, Rockwell Hitec provides custom design and manufacturing to meet unique requirements.

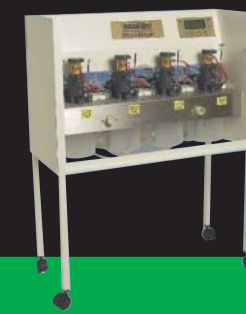
Fuji Hunt and Rockwell Hitec take pride in our ability to automate your chemical mix room and help your business run more smoothly. We offer excellent customer service and all the support required to improve your work environment's safety, while helping to increase productivity and profitability.



Monitor the chemical mix process of any HV3 or MM3 mixer from any PC on your network, anywhere in your production facility

To help imagers focus on building their business and generating profits, Fuji Hunt offers Rockwell Hitec automatic chemical mixing equipment and monitoring systems. These computer-controlled automatic mixers keep labs cleaner and require significantly less time to operate than current systems so lab employees can focus more attention on quality and customer service.

Rockwell Hitec mixers consist of an enclosed cabinet containing a control unit, mixing vessels and input and output pumps. Each mix unit automatically mixes or recycles small batches, then pumps the mixed solutions into the replenisher storage tanks. The cycle is repeated as often as required to keep the replenisher tank(s) supplied with freshly mixed replenisher.



Digital Pro Mixer

Designed specifically for Digital RA Pro and Pro LR Chemical Systems

Features

Custom, dedicated design

- 2 or 3 solutions per mixer
- 2-part Digital RA Pro or Pro LR Developer
- 2-part Digital RA Pro Bleach Fix
- 1-part Superflo Rinse or Algaecide dose system

Automatically mixes fresh replenisher

- 20 liters (5.3 gal) per hour per solution
- 480 liters (127 gal) per day per solution

Concentrate supply

- Patented, no-drip clean-click cubitainer connectors

Sophisticated mixing system

- Checks every step of each mix
- Stops mixing and gives alarm error if mix is incorrect

Completely self-contained

- Rollers allow simple relocation as required
- Chemical cubitainers mount right under the mixer
- May be mounted on a wall to save floor space

Specifications

Height: 1200 mm (3' 11")
Depth: 400 mm (1' 4")
Width: 800 mm (2' 8")
Power: 110V 60 Hz 5 VA
Power Rating: 100 VA per mix unit
Water: 0.8 – 5 bar (11.6 – 72.5 psi) pressure
 25°– 35° C
 1 liter/minute
 (intermittent while mixing)

No Drain

HV3 High Output Chemical Mixer

Designed to meet the chemical mixing demands of even the largest imaging lab

Features

Modular design

- Up to 7 mix units per cabinet
- Any combination of solutions up to 7 max.
- Water and up to 5 concentrates per mix unit

Automatically mixes fresh replenisher

- 60 liters to 250 liters per hour per mixer
- 1,440 liters to 6,000 liters per hour per mixer

Automatically mixes regenerated replenisher

- 90 liters to 150 liters per hour per mixer
- 2,160 liters to 3,600 liters per hour per mixer

Concentrate supply

- From any size drum, cubitainer or bottle

Sophisticated mixing system

- Checks every step of each mix
- Stops mixing and gives alarm error if mix is incorrect

Sophisticated monitoring system (Optional)

- Monitor actual mixing progress through existing network from any PC
- Real-time monitoring as it occurs

Specifications

Height: 1350 mm (4' 6")
Depth: 400 mm (1' 4")
Width: 4 Solution Cabinet 800 mm (2' 8")
 6 Solution Cabinet 1100 mm (3' 7")
Power: 220/240V 50/60 Hz 5 VA
Power Rating: 150 VA per mix unit
Water: 0.8 – 5 bar (11.6 – 72.5 psi) pressure
 25°– 35° C
 3 – 20 liters/minute
 1 - 10 liters/minute
 (intermittent while mixing)
Drain: 3/4" flexible hose

MM3 Automatic Chemical Mixer

Designed to meet the chemical mixing demands of any medium-sized imaging lab

Features

Modular design

- Up to 7 mix units per cabinet
- Any combination of solutions up to 7 max.
- Water and up to 5 concentrates per mix unit

Automatically mixes fresh replenisher

- 30 liters (8 gal) to 40 liters (10.6 gal) per hour
- 720 liters to 960 liters per hour

Concentrate supply

- From any size drum, cubitainer or bottle

Sophisticated mixing system

- Checks every step of each mix
- Stops mixing and gives alarm error if mix is incorrect

Sophisticated monitoring system (Optional)

- Monitor actual mixing progress through existing network from any PC
- Real-time monitoring as it occurs

Specifications

Height: 1200 mm (3' 11")
Depth: 400 mm (1' 4")
Width: 4 Solution Cabinet 800 mm (2' 8")
 6 Solution Cabinet 1100 mm (3' 7")
Power: 220/240V 50/60 Hz 5 VA
Power Rating: 100 VA per mix unit
Water: 0.8 – 5 bar (11.6 – 72.5 psi) pressure
 25°– 35° C
 1 liter/minute (intermittent while mixing)
Drain: 3/4" flexible hose

MicroMixer LE Low Output Chemical Mixer

Designed to meet the chemical mixing demands of any smaller-sized imaging lab

Features

Modular design

- Up to 3 mix units per cabinet
- Any combination of solutions up to 3 max.
- Water and up to 3 concentrates per mix unit

Automatically mixes fresh replenisher

- Up to 15 liters (4 gal) per hour per mix unit
- 360 liters per day per mix unit

Concentrate supply

- From drum, cubitainer or bottle

Sophisticated mixing system

- Checks every step of each mix
- Stops mixing and gives alarm error if mix is incorrect

Specifications

Height: 890 mm (2' 11")
Depth: 300 mm (1' 0")
Width: 3 Solution Cabinet 500 mm (1' 6")
Power: 115/240V 50/60 Hz 5 VA
Power Rating: 100 VA per mix unit
Water: 1 – 5 bar (14.5 – 72.5 psi) pressure
 25°– 35° C
 1 - 3 liters/minute
 (intermittent while mixing)

No Drain

Automatic mixing is so convenient and cost-effective, you will wonder how you ever functioned without it:

- It's simply easier and safer than mixing by hand.
- Uniform mixing leads to consistently better quality and improved customer satisfaction.
- It typically reduces chemical costs by allowing the uncomplicated use of larger, lower cost chemical package sizes.
- It makes handling chemicals safer for your employees, reducing liability and making it easier to meet all applicable OSHA regulations.
- It reduces employee exposure to chemicals which may reduce unexpected employee sensitivities to chemicals.
- It reduces the potential for chemical-related spills and unnecessary chemical clean-ups.
- Instead of employees paying attention to chemical mixing, they can switch their job focus to production, quality and sales, thereby helping to improve your company's profit picture.

Return On Imaging Program

We're so dedicated to making your lab profitable, that when you purchase a mixer we will credit your account 5% of the invoice price of all consumables purchased through Fuji Hunt for one year up to the purchase price of the mixer.

** Program eligibility is limited. Some restrictions apply. Contact your Fuji Hunt representative for program details.*



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Custom mixing systems are also available. For more information on meeting your lab's needs, call 1-877-385-4486 today!