

CPAC Equipment Division

2364 Leicester Road, P.O. Box 175 Leicester, New York 14481

RAM-C™

Central Mixing System for black & white Chemistries

If you are using more than ten gallons of fixer or developer a day, the RAM-C Central Mixing System will minimize your chemical handling responsibilities. This mixer is great for high volume chemistry users running multiple shifts. The RAM-C combines a high-volume chemical mixer with replenishment holding tanks. Plus, you can feed up to six processors from one system!

Application:

RAM-C is recommended for graphic arts, NDT, medical x-ray or black & white chemistry. Its large capacity makes it the ideal centralized replenishment system for high volume businesses.

Rugged & Reliable Construction

RAM-C features welded steel construction with corrosion-resistant baked epoxy finish and PLC controls. The mixer uses bellows pumps which ensure consistent chemical replenishment accuracy.

Features and Benefits:

- Rugged and reliable welded steel construction
- Corrosion-resistant baked epoxy finish
- PLC Controlled
- Bellows pumps
- Automatic and consistent chemical mixing

Save Time-No Hand Mixing

Concentrates from 15- or 55-gallon drums are automatically metered to mix with water, precisely filling 10-gallon replenishment holding tanks. Each tank is equipped with separate agitation pumps to ensure proper mixing. Plus, the holding tanks feature float switches, which automatically interrupt mixer operation if low levels of water, concentrate, or pre-mixed solution are detected.





RAM-C[™] Product Data

Specifications

Electrical: 115 VAC, 50/60 Hz, 300W

Chemical Tank: 10 gallons each

Dimensions: 19" D x 24 1/3" W x 25 3/4" H
Pump Rates: Developer: up to1,000 mls/min

Fixer: up to 1,000 mls/min

Water Supply: 16ft. hose with fittings

Net Weight: 60lbs.

RAM Centralized Mixing System







