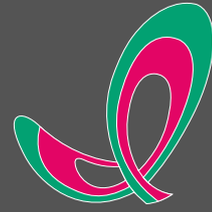


PRINT CASE STUDIES

DRY FOG HUMIDIFIER AKIMIST®E



“The Fog Engineers”

NM STATE PRINTING

Problem

- Extremely dry pressroom conditions
- Static, paper handling issues, inconsistent print quality
- High-maintenance humidifiers that still failed to maintain target RH

Solution

- Installed AKIMist® Dry Fog system
- Precise, non-wetting humidity control
- Stabilized print performance with minimal maintenance



-Rob Newlin, Director at
New Mexico State Printing

NUMERIX

Problem

- Unreliable high-pressure humidification system
- Leaks, clogs, frequent repairs
- Unable to consistently reach target humidity

Solution

- Replaced with AKIMist®E Dry Fog system
- Fewer nozzles, precise non-wetting humidity
- Reduced water use and maintenance



-Numérix Imprimeur D'Exception

THE DRY FOG ADVANTAGE

- 01** Achieved stable, target humidity levels required for consistent, high-quality printing
- 02** Reduced static and paper handling issues that disrupt press performance
- 03** Eliminated frequent maintenance and manual intervention associated with previous humidification systems



"The Fog Engineers"
IKEUCHI USA, INC.

FEATURED SHOWROOMS

RICOH CUSTOMER EXPERIENCE CENTER BOULDER, COLORADO

AKIMist Dry Fog supports Ricoh's live production print demonstrations by **stabilizing humidity, reducing static, and ensuring consistent media performance** in high-speed inkjet and toner environments.



KONICA MINOLTA CLIENT ENGAGEMENT CENTER RAMSEY, NEW JERSEY

AKIMist maintains precise humidity control for customer demos and application testing, **improving media handling, color stability, and overall press reliability.**



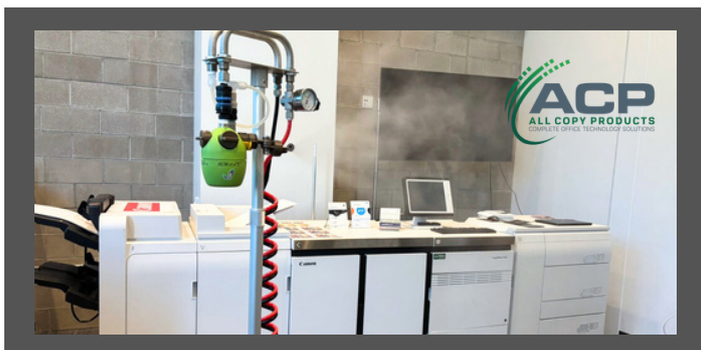
KOMORI AMERICA CORPORATION ROLLING MEADOWS, ILLINOIS

At Komori America's demo facility, AKIMist **minimizes static and stabilizes paper conditions**, helping offset and digital presses perform consistently during live demonstrations.



ALL COPY PRODUCTS SHOWROOM DENVER, COLORADO

AKIMist ensures stable humidity in All Copy Products' production showroom, **reducing misfeeds and substrate issues** so equipment performs reliably during client evaluations.



www.dry-fog.com



sales@ikeuchi.us



(513) 942-3060