

Sharp MX-6500N with EFI Fiery MX-PE10 Controller

**Outstanding 61-to 70-ppm
A3 Colour MFP**



The Sharp MX-6500N won BLI's Pick for Outstanding 61- to 70-ppm A3 Colour MFP for the Summer 2015 season for its...

- Excellent reliability
- Industry-first integration of EFI's Fiery Command WorkStation into the touch-screen display, which offers convenience, and reduces costs and space typically associated with having to purchase an additional monitor, keyboard, mouse and stand.
- Full-bleed booklet printing technology allows for the creation of high-end booklets on A3 paper without the need for a three-edge trimmer or more expensive A3+ paper.
- High-quality printed output.

"In addition to its innovative integration of EFI's Fiery Command WorkStation into the touch-screen display and full-bleed booklet printing technology, the Sharp MX-6500N further proved its mettle with just one misfeed occurring throughout its grueling 350,000-impression durability test," said George Mikolay, BLI's senior product editor for A3 copiers/MFPs. "Add to that the device's pro-active measures for prevention of misfeeds and overloading of paper drawers, and you're talking about minimum maintenance and maximum uptime, along with cost-saving measures, for the high-end office space."

"Sharp is proud to be recognized by BLI for the Outstanding 61- to 70-ppm A3 Colour MFP for our Pro Series MX-6500N with EFI Fiery Controller," said Jason Cort, Director Product Planning and Marketing, Information Systems, Sharp Electronics Europe. "We have been committed to helping businesses gain control of their outsourcing costs without sacrificing quality and this award acknowledges that the Sharp Pro Series model is the best in its class."

About **BLI Pick Awards**

Twice a year with its Pick awards, BLI gives special recognition in each category to those products that provided the most outstanding performances in BLI's exhaustive lab tests.

BLI's awards stand alone in that they are based on a rigorous battery of lab tests that takes approximately two months to complete. The evaluation includes an extensive durability test, during a portion of which each unit is run at the manufacturer's maximum duty cycle. BLI's durability test is unique among office product evaluations and uniquely qualifies BLI to assess reliability, a critical factor for buyers and IT directors.

Other performance attributes evaluated include ease of use, media handling, productivity and value, among others. Each product that successfully passes BLI's lab test earns BLI's Recommended or Highly Recommended seal and a BLI Certificate of Reliability and the best performers qualify as Pick contenders. Consequently, a BLI Pick is a hard-earned award that buyers and IT directors can trust to better guide them in their acquisition decisions.

Buyers Laboratory LLC • North America • Europe • Asia

Gerry Stoia, CEO

Anthony F. Polifrone,
Managing Director

Gerry O'Rourke, Managing
Director, BLI International

Daria Hoffman,
Managing Editor

Dr. Simon Plumtree,
European Managing Editor

Tracie Hines, Senior Editor,
Competitive Analysis Reports

Jamie Bsales,
Senior Product Editor, Solutions

George Mikolay,
Senior Product Editor, A3 MFPs

Marlene Orr, Senior Analyst,
Printers and A4 MFPs

Lisa Reider, Senior
Product Editor, Scanners
and Environmental

Carl Schell, Senior Writer

Priya Gohil, Senior Editor

Kaitlin Pendagast,
Research Editor

David Sweetnam,
Head of European
Research and Lab Services

Pete Emory, Director of
Laboratory Operations

Martin Soane,
European Lab Manager

Pia Beddiges, Manager
of Competitive Services

Anthony Marchesini,
IT Director

T.R. Patrick, Art Director