

No.: 8/I/90-22 Rep.(I)

Date: 22/04/2026

Subject: Request for Quotation (RFQ) for AMC for Konica Minolta Microfilm Scanner, Printer MS7000MKII and Microfilm Processor FP-505

Sealed quotations are invited from eligible and reputed manufacturers/suppliers for the “**AMC for Konica Minolta Microfilm Scanner, Printer MS7000MKII and Microfilm Processor FP-505**” complete in all respects at the premises of Prime Ministers Museum & Library (PMML), New Delhi, as per the specifications mentioned.

1. **Scope of Work/supply:** AMC for Konica Minolta Microfilm Scanner, Printer MS7000MKII and Microfilm Processor FP-505
2. **Specifications:**

<u>Konica Minolta MS7000 MKII Microfilm Scanner</u>	<u>Microform Microfilm Processor FP-505</u>
<p>1. General Type: Desktop Universal Digital Microform Scanner Functions: View, Scan to PC, Supported Media: Microfiche 16 mm Roll Film 35 mm Roll Film</p> <p>2. Display / Viewing Screen Size: 12" × 17" Analog widescreen Purpose: View large documents, books, newspapers, or two-page spreads Image Rotation: Automatic prism rotation and carrier rotation</p> <p>3. Scanning Specifications Optical Resolution: 300 dpi Selectable Scan Resolution: 200 dpi 300 dpi Scan Speed: Approx. 5 seconds per page (A3 at 300 dpi) Digital Zoom: 50% – 200% Grayscale: Optional 8-bit grayscale kit (256 levels)</p> <p>4. Lens / Magnification Interchangeable lenses available:</p>	<p>1. General Device Type: Daylight Microfilm Processor Processing Method: Deep-tank chemical processing Film Type: Silver-halide microfilm Supported Film Formats: 16 mm roll film 35 mm roll film Perforated or unperforated film</p> <p>2. Film Capacity Maximum Film Length: up to 66 meters (standard)</p> <p>3. Processing Cycle The processor automatically performs the following stages:</p> <ol style="list-style-type: none"> 1. Developer bath 2. Intermediate washing 3. Fixing bath 4. Final washing 5. Drying section <p>4. Transport System Film Transport Speed: 0.5 m/min – 4 m/min Adjustable in 0.5 m increments Electronically controlled film transport.</p> <p>5. Temperature Control</p>

<p>9–16× zoom 20–50× zoom</p> <p>5. Interfaces PC Interface: SCSI-2 (for scanning to PC) Printer Interface: High-speed video connector Switching: Front panel button to switch between scan and print mode</p>	<p>Developer Temperature Range: 24°C – 39°C Adjustment: 1°C increments Drying Temperature Range: 35°C – 65°C</p> <p>6. Film Handling Film monitoring: illuminated screen at film spooling device Film take-up: selectable for emulsion in / emulsion out Automatic electronic control panel with keypad.</p>
--	--

3. Terms & Conditions:

1. The rate quoted should be inclusive of all taxes, duties, loading/unloading, transportation and installation at site. The material supplied should be brand new and conform to the specifications mentioned. The bidder should be a manufacturer or an authorized dealer/supplier. Documentary proof in this regard must be enclosed with the quotation.
2. Quotations must be duly signed and stamped by the bidder. Photocopy, unsigned quotations will not be considered.
3. Unrealistic, incomplete, vague or conditional quotations shall be liable to rejection.
4. Warranty: Minimum one year warranty from the date of installation.
5. Delivery Period: The items should be supplied within 10 days from the date of issue of the Supply Order.
6. The Competent Authority reserves the right to accept or reject any or all quotations without assigning any reason.
7. Payment shall be released only after satisfactory supply, installation and submission of pre-receipted bill in duplicate.

4. Submission of Quotation:

The quotation in a sealed envelope superscribed as: **“AMC for Konica Minolta Microfilm Scanner, Printer MS7000MKII and Microfilm Processor FP-505”** should be submitted at: -

Reception Counter

Prime Ministers Museum & Library (PMML)
Teen Murti House
New Delhi – 11 0011

on or before 28/04/2026 at 11:00 AM.

Format for quotation

S.No.	Specification	Qty	Rate	Amount
1.	<p><u>Konica Minolta MS7000 MKII Microfilm Scanner</u></p> <p>1. General Type: Desktop Universal Digital Microform Scanner Functions: View, Scan to PC, Print to Laser Printer Supported Media: Microfiche Jackets Aperture Cards 16 mm Roll Film 35 mm Roll Film 16 mm Film Cartridges</p> <p>2. Display / Viewing Screen Size: 12" × 17" anti-glare widescreen Purpose: View large documents, books, newspapers, or two-page spreads Image Rotation: Automatic prism rotation and carrier rotation</p> <p>3. Scanning Specifications Optical Resolution: 400 dpi Selectable Scan Resolution: 200 dpi 300 dpi 400 dpi 600 dpi 800 dpi Scan Speed: Approx. 5 seconds per page (A4 at 400 dpi) Digital Zoom: 50% – 200% Grayscale: Optional 8-bit grayscale kit (256 levels)</p> <p>4. Lens / Magnification Interchangeable lenses available: 7.5× fixed lens 9–16× zoom 13–27× zoom 20–50× zoom</p> <p>5. Printing Specifications Printer Type: Laser electrostatic printer Print Resolution: 400 dpi / 600 dpi Print Speed: Up to 20 pages per minute First Print Time: ~13 seconds Paper Sizes: A4 / Letter Legal A3 / Ledger Maximum Paper Capacity: Up to 650 sheets</p> <p>6. Interfaces PC Interface: SCSI-2 (for scanning to PC) Printer Interface: High-speed video connector</p>	1 No + 1 No.		

	<p>Switching: Front panel button to switch between scan and print mode</p> <p><u>Microform Microfilm Processor FP-505</u></p> <p>1. General Device Type: Daylight Microfilm Processor Processing Method: Deep-tank chemical processing Film Type: Silver-halide microfilm Supported Film Formats: 16 mm roll film 35 mm roll film Perforated or unperforated film</p> <p>2. Film Capacity Maximum Film Length: up to 66 meters (standard)</p> <p>3. Processing Cycle The processor automatically performs the following stages: 1. Developer bath 2. Intermediate washing 3. Fixing bath 4. Final washing 5. Drying section</p> <p>4. Transport System Film Transport Speed: 0.5 m/min – 4 m/min Adjustable in 0.5 m increments Electronically controlled film transport.</p> <p>5. Temperature Control Developer Temperature Range: 24°C – 39°C Adjustment: 1°C increments Drying Temperature Range: 35°C – 65°C</p> <p>6. Film Handling Film monitoring: illuminated screen at film spooling device Film take-up: selectable for emulsion in / emulsion out Automatic electronic control panel with keypad.</p>			
	Total			
	Add GST@18%			
	Grand Total and Rounded off			

Seal and Signed

Prime Ministers Museum & Library (PMML)

Teen Murti House

New Delhi – 110011