

**NEW DESIGN**

# MJ-HD3300PRO

With 4-24 pcs Ricoh Gen5/Gen6/Konica 1024i/Konica 1024A



4 serperated suction area to ensure continous printing job



1500W advanced Leadshine stable power servo motor



Advanced magnetic levitation transmission is standard



Intergrated anti-static device to improve machine stability

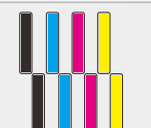
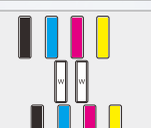
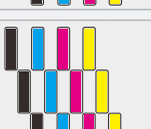
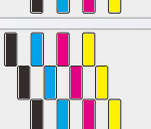


Special design to prevent material from wrinkling

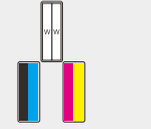
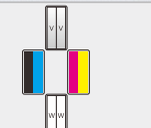
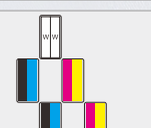
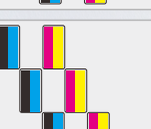
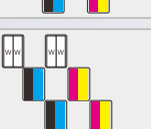


## Printhead Resolution

Konica1024i

Konica1024i	 <p><b>1*CMYK W</b> 5 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>33m<sup>2</sup>/h</td> <td>1016x720</td> </tr> <tr> <td>6pass</td> <td>25m<sup>2</sup>/h</td> <td>1016x1080</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	33m <sup>2</sup> /h	1016x720	6pass	25m <sup>2</sup> /h	1016x1080
		Print Speed	DPI							
	4pass	33m <sup>2</sup> /h	1016x720							
	6pass	25m <sup>2</sup> /h	1016x1080							
	 <p><b>2*CMYK</b> 8 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>48m<sup>2</sup>/h</td> <td>1016x720</td> </tr> <tr> <td>6pass</td> <td>36m<sup>2</sup>/h</td> <td>1016x1080</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	48m <sup>2</sup> /h	1016x720	6pass	36m <sup>2</sup> /h	1016x1080
	Print Speed	DPI								
4pass	48m <sup>2</sup> /h	1016x720								
6pass	36m <sup>2</sup> /h	1016x1080								
 <p><b>2*CMYK+2W</b> 10 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>33m<sup>2</sup>/h</td> <td>1016x720</td> </tr> <tr> <td>6pass</td> <td>25m<sup>2</sup>/h</td> <td>1016x1080</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	33m <sup>2</sup> /h	1016x720	6pass	25m <sup>2</sup> /h	1016x1080	
	Print Speed	DPI								
4pass	33m <sup>2</sup> /h	1016x720								
6pass	25m <sup>2</sup> /h	1016x1080								
 <p><b>3*CMYK</b> 12 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>68m<sup>2</sup>/h</td> <td>1016x720</td> </tr> <tr> <td>6pass</td> <td>45m<sup>2</sup>/h</td> <td>1016x1080</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	68m <sup>2</sup> /h	1016x720	6pass	45m <sup>2</sup> /h	1016x1080	
	Print Speed	DPI								
4pass	68m <sup>2</sup> /h	1016x720								
6pass	45m <sup>2</sup> /h	1016x1080								
 <p><b>4*CMYK</b> 16 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>95m<sup>2</sup>/h</td> <td>1016x720</td> </tr> <tr> <td>6pass</td> <td>70m<sup>2</sup>/h</td> <td>1016x1080</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	95m <sup>2</sup> /h	1016x720	6pass	70m <sup>2</sup> /h	1016x1080	
	Print Speed	DPI								
4pass	95m <sup>2</sup> /h	1016x720								
6pass	70m <sup>2</sup> /h	1016x1080								

RICOH G5/G6

RICOH G5/G6	 <p><b>1*CMYK W</b> 3 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>30m<sup>2</sup>/h</td> <td>720x600</td> </tr> <tr> <td>6pass</td> <td>24m<sup>2</sup>/h</td> <td>720x900</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	30m <sup>2</sup> /h	720x600	6pass	24m <sup>2</sup> /h	720x900
		Print Speed	DPI							
	4pass	30m <sup>2</sup> /h	720x600							
	6pass	24m <sup>2</sup> /h	720x900							
	 <p><b>1*CMYK W V</b> 4 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>30m<sup>2</sup>/h</td> <td>720x600</td> </tr> <tr> <td>6pass</td> <td>24m<sup>2</sup>/h</td> <td>720x900</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	30m <sup>2</sup> /h	720x600	6pass	24m <sup>2</sup> /h	720x900
	Print Speed	DPI								
4pass	30m <sup>2</sup> /h	720x600								
6pass	24m <sup>2</sup> /h	720x900								
 <p><b>2*CMYK+1W</b> 5 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>42m<sup>2</sup>/h</td> <td>720x600</td> </tr> <tr> <td>6pass</td> <td>35m<sup>2</sup>/h</td> <td>720x900</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	42m <sup>2</sup> /h	720x600	6pass	35m <sup>2</sup> /h	720x900	
	Print Speed	DPI								
4pass	42m <sup>2</sup> /h	720x600								
6pass	35m <sup>2</sup> /h	720x900								
 <p><b>3*CMYK</b> 6 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>58m<sup>2</sup>/h</td> <td>720x600</td> </tr> <tr> <td>6pass</td> <td>46m<sup>2</sup>/h</td> <td>720x900</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	58m <sup>2</sup> /h	720x600	6pass	46m <sup>2</sup> /h	720x900	
	Print Speed	DPI								
4pass	58m <sup>2</sup> /h	720x600								
6pass	46m <sup>2</sup> /h	720x900								
 <p><b>3*CMYK+2W</b> 8 pcs</p> <table border="1"> <thead> <tr> <th></th> <th>Print Speed</th> <th>DPI</th> </tr> </thead> <tbody> <tr> <td>4pass</td> <td>58m<sup>2</sup>/h</td> <td>720x600</td> </tr> <tr> <td>6pass</td> <td>46m<sup>2</sup>/h</td> <td>720x900</td> </tr> </tbody> </table>		Print Speed	DPI	4pass	58m <sup>2</sup> /h	720x600	6pass	46m <sup>2</sup> /h	720x900	
	Print Speed	DPI								
4pass	58m <sup>2</sup> /h	720x600								
6pass	46m <sup>2</sup> /h	720x900								

Print Software	Caldera/Photoprint	All-In-One Computer Configurations	8th Generations i7-8750H Processor, 64G/128G, 15.6-inch 1920x1080 Touch Screen
Print Modes	Max 4 rows, match all production need	Print Colors	CMYK LC LM W V
Machine Functions	Movable folder platform, Lack ink alarm, Anti-cullusion device, Independent Ink heating control, Neagtive inksupply, Print height sensor, 4 seperated suction area	Working Environment	5510*1708*1675mm,6000W Electricity Power, 20°C-28°C humidty40%-70%
Printing Heads	4-24pcs Ricoh Gen5/Gen6/Konica 1024i/Konica 1024A	Package Info	5650*1850*1950mm, 4300KG
Machine Configurations	THK Guiderail, Leadshine Motor, BYHX Board, Germany imported tank chain, All-In-One Computer(optional)		