DE VERE 504DS DIGITAL ENLARGER

opens up a new concept in digital printing.

You’ve never seen anything like it.
The 504DS system is supplied complete ready to work, i.e. print digital files onto photographic material both colour and black & white.

The system comprises:

- Precision enlarger column with front of baseboard focusing and sizing controls.
- 17 million LCD exposing panel.
- Power supplies plus PC with DS control software.
- Two light sources available.
- Tungsten RGB incorporating buffer control filters, tungsten halogen lamp, shutter, light box and diffusers, for specialised B & W.
- LED for both colour and B & W.
- 50mm Rodenstock enlarging lens.

Photo paper is accepted as the lowest cost, best and correct media for outputting digital files from any source. The 504 DS creates a “virtual” negative which can be projected, sized and exposed and processed in the normal way. Printing all sizes up to 20 x 24 inches (50 x 60 cms). The degree of enlargement available depends on the input file and the desired result. The DS operating system is extremely simple to use with controlling tasks capable of being operated either in or outside the darkroom with an added workstation. Adjustments can be made to the images before printing. Orders can be entered and stored to be printed when required.
These images can be sorted in an order queue, adjusted as required ready for printing. The image to be printed is then downloaded, the exposure entered and printed via the exposure control of the enlarger. The machine can be networked with other work stations outside the darkroom.

**Software**

DS operating software, specifically designed for operating the DS enlarger system to give simplified operation and ease of use.

---

**Brings digital life to the darkroom**
You’ve never seen anything like it.

Odyssey Sales/De Vere, 26-27 Elder Place, Brighton, East Sussex BN1 4GF UK.
Tel: +44(0) 1273 676768
E-mail: info@de-vere.com www.de-vere.com Fax: +44(0) 1273 676769

Specification

Customers Comments

“Fabulous machine.”
Michael Canizares, Precision Photos, New York City.

“We would be lost without it.”
Phillip Dean, Avalon Laboratory, Hants. U.K.

“De Vere working great. Lots of excitement about it in the B & W photo community…”
Lee Dubois, San Miguel Photo Lab, Las Vegas, New Mexico.

“A dream for me, the ideal combination between analogue and digital.”
Kees Rietveld, Holland.

“Fantastic machine, fits our requirements perfectly. Great value for money.”
Nicholas Gentilly, Genie Labs, London U.K.

“Extremely versatile piece of equipment, merging new and existing technology.”
Dick Kaemena, Positive Images, London U.K.

Model:

<table>
<thead>
<tr>
<th></th>
<th>Cms</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Height:</td>
<td>130</td>
<td>53</td>
</tr>
<tr>
<td>Height with light source extended:</td>
<td>160</td>
<td>65</td>
</tr>
<tr>
<td>Width:</td>
<td>60</td>
<td>24</td>
</tr>
<tr>
<td>Electrical:</td>
<td>230/120 volts</td>
<td></td>
</tr>
<tr>
<td>Power:</td>
<td>350 watts</td>
<td></td>
</tr>
</tbody>
</table>

PC

Model: Pentium PC
Operating system: Windows
Drives: CD-ROM, DVD Card Readers, Set-up scanner
Software: DS operating

Specially configured software can be tailored to your requirements e.g. packages, schools, calendars etc.