

## PS4966A UV Inkjet Lamps

Our PS4966A UV curing lamp is a cost effective alternative to OEM product. Used in several EFI Vutek printers, our lamp offers high output, USA manufacture and predictable life.

Compare curing performance, price and warranty; you will see why TCS Technologies' PS4966A lamps compare favorably to the OEM.

- Our lamp is directly interchangeable with OEM product
- Our lamp is fabricated from the finest USA quartz and components
  - Our lamp operates the same power level as OEM product
    - Our lamp cures at the same rate
      - Our lamps cost less

Today's shrinking margins mean running a lean business is no longer an option. As businesses have adapted to tightening economic conditions, terms lean manufacturing and lean business processes have become commonplace. TCS Technologies provides reliable substitute for EFI Vutek lamp. This combined with our quartz plates certainly can help facilitate a stronger ROI.

You have placed a large investment in your Vutek printer. We have helped numerous manufacturing and printing companies to better manage their technology investment. Let us help attain your goals of success and growth with cost-effective EFI Vutek replacement digital printing lamps.

Since 1979, we have manufactured quality UV curing lamps right here in the USA. No order is too small and we ship worldwide. Our lamps are reliable and backed by 32-years of lamp-making excellence.

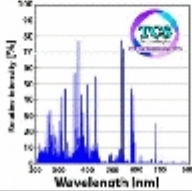
The key difference between an OEM part and that provided by TCS Technologies is the distributor of the part. Inkjet manufacturers do not fabricate UV lamps themselves. TCS Technologies actually manufactures the lamps we sell. Just because a lamp is from a second source does not mean inferior quality. Our lamp quality is equal to or greater than the OEM. You receive the same quality product at a fraction of the cost.

Do not scale

PS4966-A



UV lamp PS4966-A



<b>TCS Technologies</b> 333 Sandstone Road Unit 1 Hackensack, NJ 07846	
<b>UV lamp PS4966-A</b>	
<b>4-17-2008</b>	<b>PS4966-A</b>