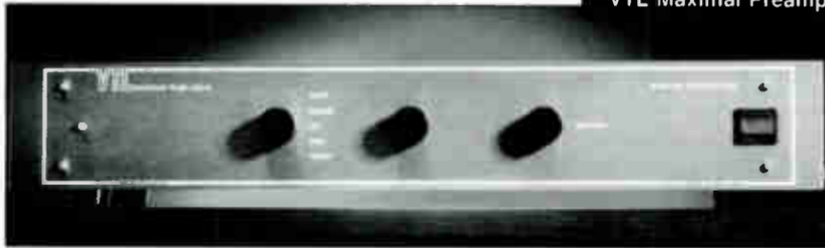


VTL Maximal Preamp



## High-end Tube Preamp for \$699<sup>95</sup>

*from the Miracle Workers at VTL!*

### Introducing the VTL Maximal Tube Preamp, only from Audio Advisor.

Until now, if you wanted the smooth, open, airy, DYNAMIC sound of a tubed preamp, you would have had to lay out BIG BUCKS. No longer! The VTL Maximal is a true high-end tube preamp for only \$699.95. You'll love the clear, crystalline highs, warm—yet neutral—midrange, and tight, dynamic bass.

Your Maximal will come with an adjustable phono gain stage which accepts moving coils of .8mv and higher—straight in, with no step-up. And wait till you hear what the line stage does with CDs. It's the next best thing to a tubed CD player. The maximal features three line inputs plus the phono stage, mute switch, and heavy-gauge steel chassis—built like a gun (Manley's words), as are all VTL products. Add \$9.95 shipping in U.S. Not sold in stores.

### Tube CD Player— Only \$995<sup>00</sup>

If you follow CD player reviews in *Stereophile*, *TAS*, and elsewhere, you know that many reviewers tout tubed CD players for their smooth sound, true timbres, and natural soundstaging. The new VTL CDB582 combines the latest Philips technology (16-bit twin DACs, 4X oversampling) with a new tubed circuit by David Manley. The result is MAGIC!

"The 582, made by Philips, gets data off the disc more accurately than any other machine we tested," says Manley. "To improve performance, we install my special tubed digital-to-analog output stage."

The VTL CD582 starts with the Magnavox CD582. All convenience features are retained. 20 track memory. 3-speed music



search. Shuffle play. 19-function wireless remote. Don't look for the VTL CD582 in stores—we're buying all they can make. Phenomenal value at \$995.00. Add \$9.95 shipping in US. Satisfaction guaranteed on all above VTL products.

Charge It! Amex / Discover / MC / Visa  
**1-800-942-0220**

 audio  
advisor, inc.

225 Oakes SW • Grand Rapids, MI 49503  
616-451-3868 • FAX 616-451-0709