

Put a Workhorse in your stable

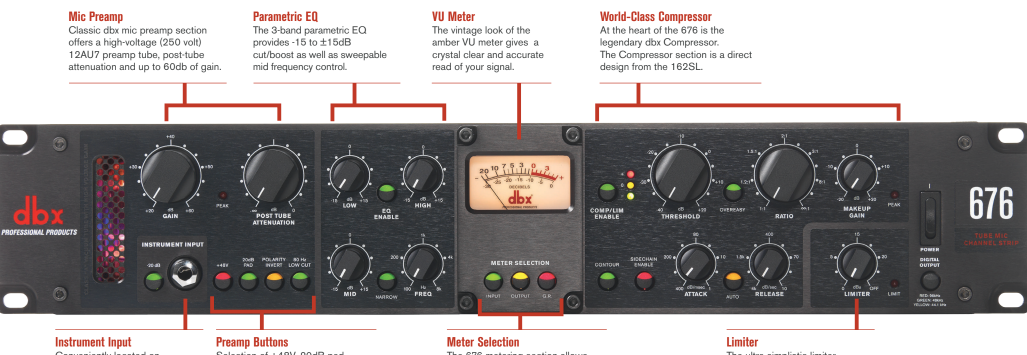






Tube Microphone Preamp **Channel Strip**

All of the best of dbx's more than 40 years of Dynamics Processing



Conveniently located on the front panel, directly connect an instrument to this 1/4" high impedance input.

Selection of +48V, 20dB pad, polarity inversion and 80 Hz low cut filter provide the flexibility necessary for use with a wide range

of microphones and applications.

The 676 metering section allows you to select between Input, output or gain reduction metering.

The ultra-simplistic limiter keeps peaks under control. providing the perfect compliment to the compressor.



This 1/4" (TRS) jack allows

additional processors to be

inserted into the compressor's

detector path for applications

such as de-essing.

(Compressor/Limiter) Line Outputs These balanced 1/4" and XLR outputs carry the signal post compressor/limiter.

(Preamp) Line Outputs

These balanced 1/4" and XLR outputs carry the signal post EQ and pre compressor/limiter, for an even more pristine signal path.

Preamp Insert

This insert jack allows other outboard processors to be inserted post the 676's preamp section.

Mic Input Balanced XLR Input.

Tube Microphone Preamp Channel Strip

The Pedigree of Professional Audio.

We at dbx Professional Products are proud to introduce the all-new 676 Tube Mic Pre Channel Strip. The 676 represents all of the best of dbx's more than 40 years of dynamics processing. The 676 offers a pristine high-gain Class-A tube preamp section that runs on 250 volts, so you can dial-in everything from clean and neutral tones, to harmonically-rich and warm tones. The 676 also incorporates the compressor/limiter design from the highly sought-after 162SL, as well as a 3-band parametric EQ with sweepable mids. The 676 provides the user with the perfect channel strip for recording and live applications alike with its military-grade build and vintage-inspired controls, and VU metering.

- Class-A Vacuum Tube Preamp with High Voltage Gain
- High-Visibility Vintage VU Meter
- Compressor designed from 162SL
- 3-Band Parametric EQ
- 1/4" and XLR Outputs
- Front Panel Instrument Input
- Side Chain Insert
- Preamp Insert