

540

TUBE MIC PREAMP 500 SERIES MODULE



HIGHLIGHTS ■

CLASS A TUBE AMP

SWITCHABLE PHANTOM POWER

IN-LINE OPTICAL COMPRESSOR

The dbx 540 is a single-slot 500 Series tube microphone preamp that boasts pristine audio output, superior-quality high-end design at a value price. The dbx 540 features a Class A tube preamplifier, switchable phantom power and a super fast in-line optical compressor. The interchangeable 12AX7 preamp tube allows users to experiment with a variety of modern and vintage tubes for creating a customized sound.

500 Series are a family of processing modules for use in studio, live sound and mobile recording applications. Because they are compact, portable, and highly modular, they are a perfect choice for adding precise tools to your rig without spending a fortune. They also offer excellent features, control, sound quality and the highly sought-after warmth and usability of analog signal processing.

KEY MESSAGES ■

LEGENDARY PERFORMANCE

The new dbx 500 Series modules are based on heritage dbx technologies that are still in use in major studios worldwide today. Examining the original schematics and components, the 500 Series offers users the sound quality that they are used to on dbx analog products, with upgrades for reliability, ease of use and component quality.

MODULAR + PORTABLE

500 Series modules offer the exactly the control and processing that you need to shape your sound perfectly. With flexible power and transport options, you can select the modules you need and use them with a variety of rack mounted and standalone power units from dbx. All 500 Series modules and power units are also compatible with other manufacturers' 500 Series products.

IN THE BOX ■

dbx 540

APPLICATIONS ■

LIVE SOUND PROCESSING RECORDING PROCESSING MOBILE PROCESSING

AFFORDABILITY

A customized lunchbox processing system shouldn't break the bank. dbx 500 Series modules offer the processing and quality you need at an affordable price point.

TRY IT FOR YOURSELF ■

Pass signal through the unit and experiment with different settings.