

PRESS RELEASE

Bryston Introduces the BP-26 Preamplifier and MPS2 Power Supply

Hand assembled and burned-in for 100 hours before delivery

Peterborough, Ontario August, 2007 — Bryston has announced the introduction of the BP-26 stereo preamplifier and MPS2 power supply as a flagship 2-piece solution—the foundation of a truly great high fidelity system.

The new BP-26 series of preamplifiers is available in four versions:

- **BP26** Line level preamplifier with remote control
- BP26P Line level preamplifier with (mm) phono stage and remote control
- BP26MC Line level
 preamplifier with mm and mc
 phono stage and remote
 control



• **BP26DA** Line level preamplifier with 2 DAC inputs and remote control

The BP-26 is a perfect match to the Bryston SST C-Series of amplifiers. All aspects of signal flow have been greatly improved over prior designs, with lower noise and distortion figures and higher overload levels. All BP-26 series preamplifiers are housed in steel cabinets to shield against electromagnetic interference (EMI). Buffered inputs deliver lower distortion and improved linearity, and a ground plane has been incorporated in the design to further reduce crosstalk and noise throughout the internal circuitry. The external power supply (MPS-2) helps eliminate power-supply noise interference by existing in its own separate chassis.

All BP-26 series preamplifiers are available with an optional remote control that operates a motor-driven volume up/down, along with mute and absolute phase reversal buttons. These features can all be activated manually on the front of the preamplifier as well.

The BP-26DA preamplifier provides a state of the art upgrade path for customers wanting to improve the digital capability of their stereo CD or DVD players. Simply connect the digital coax from the output of your CD/DVD player into the Bryston BP-26DA. The quality of sound using fully discrete Class A operational amplifiers rather than the typical IC's found in lower grade solutions is a dramatic improvement in overall resolution.

The Bryston BP-26 series of preamplifiers carries a 20 year warranty in analog circuits and a 5 year warranty on digital circuitry. All models are shipping now and the US market MSRP's are:

BP26 \$ 2295 BP26P \$ 2795 BP26MC \$ 3445 BP26DA \$ 3445 MPS2 (power supply) \$1295

About Bryston: Bryston (www.bryston.ca) first opened for business in 1962 as a manufacturer of blood analysis equipment, and was named (as an acronym) for its three founders, Tony Bauer, Stan Rybb, and John Stonborough. In 1968, NASA engineer John Russell, Sr. relocated himself and his family to Canada from the US and bought the company, where his son Chris set to work designing the first Bryston amplifier. The Pro 3 made its debut in 1973, and since that time, Bryston components have become legendary for their hand-assembled build quality, performance and reliability in both the pro audio and consumer audio market segments. Bryston amplifiers are utilized in some of the world's most renowned recording studios and owned by many discerning music industry professionals. Bryston applies manufacturing techniques and materials in the everyday assembly of their electronic equipment that are more typically utilized by the military and aerospace industries. Bryston is now based in Peterborough, Ontario Canada, just northeast of Toronto, and sold through over 150 dealers in North America and 60 countries worldwide.

Media Contact: Micah Sheveloff for WIRC Media wirc1@wircmedia.com /203-795-3141

