HERE is RA-211, a fully packed amplifier at modest cost. With power capability of 10W+10W RMS, continuous power both channels driven at wide frequency response and negligible distortion, this amplifier can outperform other amplifiers of similar costs.

Besides all necessary controls, RA-211 also has connections for two pair of speakers you can use individually or simultaneously, a convenient loudness switch, and tape monitor facility. And ROTEL’s tradition of excellent quality built into this small but superb machine.
RA-211
SPECIAL FEATURES

* Ample power for true high fidelity sound
* All solid state electronics design
* All silicon output transistors
* Handsomely trimmed aluminum extrusion panel
* Simple and easy-to-operate layout of controls
* Rotary – Bass, Treble, Balance, Volume and Function Selector
* Pushbuttons – Power, Speaker System 1, Speaker System 2, Loudness and Tape Monitor
* Convenient headphone jack and power beacon
* Facilities for magnetic and ceramic phonos, tuner, tape recorder and auxiliary component
* Wood cabinet included

SPECIFICATIONS

Total Music Power (IHF) ............ 50W at 4ohms
Continous Power (RMS) ............. 16W+16W each channel driven at 4ohms
                                12W+12W each channel driven at 8ohms
                                13W+13W both channels driven at 4ohms
                                10W+10W both channels driven at 8ohms
                                (all less than 1% THD at 1kHz)
Harmonic Distortion ................. 0.2% at 9W+9W RMS, 8 ohms
IM Distortion ....................... 0.6% at 9W+9W RMS, 8ohms
Frequency Response ................. 20 to 65,000 Hz, -3db at 8 ohms
Power Bandwidth (IHF) ............. 20 to 35,000 Hz at 8 ohms
Input Sensitivity/Impedance:
  PHONO MAG ....................... 2.7mV/45K ohms
  PHONO 2 CERAMIC ............... 140mV/100K ohms
  TUNER .......................... 170mV/50K ohms
  AUX ............................. 170mV/50K ohms
  TAPE MONITOR IN .............. 150mV/50K ohms
  TAPE DIN ....................... 330mV/100K ohms

Signal to Noise Ratio:
  Phono .......................... 63 db
  Aux ............................. 70 db
  Tuner, Tape In ................ 70 db
  Residual Noise .................. 1.5 mV
  Damping Factor .................. 35 at 8 ohms
  Loudness Control ............... +8db at 50Hz
                                +3db at 10KHz
  Bass Control ................... ±10db at 50Hz
  Treble Control ................. ±10db at 10KHz
  Phono Overload .................. 80 mV
  Phono Equalizer ................. RIAA
  Crosstalk ....................... -45db
Dimensions ....................... 13"(W)x6¾"(D)x4"(H)
Weight: .......................... 9 lbs/4 kg

Note: Features and specifications subject to change without notice.