



DragoN Monoblock Amplifiers

With the success of the DragoN Rogue was looking to make a defining statement with their award winning tube/Class D hybrid amplifiers. An amplifier that blends brute power with musicality, finesse, and accuracy. Amplifiers that authoritatively control *virtually any loudspeakers*.

These new amplifiers are much more than simply a tube circuit placed in front of a class D output Section. Our proprietary tubeD circuit topology actually integrates the tube section into the amplifier yielding the smooth natural sound that only a tube amp can provide. With uncanny accuracy the DragoN Monoblocks deliver stunning dynamics and transparency without any of the edgy, etched, or grainy sound that often accompanies solid state designs. A low power standby mode allows critical components to remain on and fully warmed up without wasting electricity or tube life. A slow start feature allows the tubes to warm up gradually to eliminate turn-on noise and greatly extend tube life. Three massive linear power supplies are used to power the amplifier circuitry and ultra-high quality parts are used throughout the amplifier. Combined with a stunning appearance, you can be certain that you are investing in an amplifier that truly represents the very leading edge of audio technology.

General Features:

- Ncore Hypex modules
- Massive high storage power supply
- True balanced and single ended inputs
- Heavy-duty gold plated XLR and RCA inputs
- 12AU7 tubes
- Short circuit protection
- Standby circuit for solid state components
- Slow start circuit for extended tube life
- 1/2" machined and engraved faceplate
- Heavy-duty gold plated binding posts
- All precision components
- Heavy (2 ounce) copper circuit board
- Machined aluminum faceplate
- Matched pairs of signal tubes
- Entirely designed and built in the USA
- Fully tested, burned-in, and auditioned
- 3 year limited warranty (6 months on tubes)

Specifications:

- Output power: 325/525 8/4 Ohms
- Frequency response: 20Hz - 20KHz \pm 1dB
- THD: <0.1% typ., <1% at rated power
- Input sensitivity: 0.75V RMS
- Input impedance: 30K Ohms
- Dimensions: 12½"W x 5.5"H x 19"D
- Weight: 33lbs. ea.
- Power requirements: 120/240V - 50/60Hz

