

Jupiter
CONDENSER CO.



Red “Astron” Style Capacitors

Description

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Tinfoil and Mylar- 1950's Construction, Warmer Tone
Modeled after the legendary Red Astron Capacitors, our capacitors have similar style to the vintage capacitors to give a very authentic tone and look, yet with a high reliability and longevity. This phenolic case potted tinfoil and mylar capacitor yields a uniquely vintage tone perfect for guitar amplifiers and vintage audio amplifiers alike.

Construction: Polyester/Tin Foil

Case: Potted Phenolic Paper

Tolerance: +/-10% typically much closer.

Operating temperature: -55C – 85C, derate 50% at 125C.

Voltage: 600VDC – Tested at 1200VDC(at three stages of production)

*Parts marked 400WVDC for vintage look, all 600VDC

Leads: 20awg Tinned Copper

Application: Guitar Amplifier, Guitar Tone Control, Vintage Audio Amplifier

Made in USA of US made materials.

“I'm getting back to you after the major components upgrade that I made to my Fender Telecaster, including, among other things, a new set of Harmonic Design Super 90 and Super Chrome pickups (P90 in fender shape, so no routing is needed) and 500K CTS pots.

After trying some caps I finally installed a .02 Red Jupiter. Just wanted to say that now my guitar sounds SUPERB! articulate, warm and well defined, enhancing the fabulous sound of the Harmonic Design.

You have some very fine caps there.”

Roberto D.

Berlin, Germany

VALUE	Voltage	SIZE – D” x L”
.001uf	600VDC	.3125” X 1”
.002uf	600VDC	.3125” X 1”
.003uf	600VDC	.3125” X 1”
.005uf	600VDC	.3125” X 1”
.01uf	600VDC	.3125” X 1”
.02uf	600VDC	.375” X 1.19”
.05uf	600VDC	.375” x 1.19”
.1uf	200VDC	.375” x 1.19”
.1uf	400VDC	.5” X 1.625”
.1uf	600VDC	.5” X 1.625”
.15uf	600VDC	.625” x 1.875
.22uf	600VDC	.625” x 1.875
.33uf	600VDC	.625” x 1.875
.47uf	600VDC	.75” x 2.562”