

CRAZY TUBE CIRCUITS VENUS (Real Tube Overdrive)

• Item: 66797

• EAN: 5214001261482

• Packaging Dimensions: 14.5 x 12.3 x 7.3 cm

Weight: 0.49 kg

• Images | Translations | User Manual

D D D Denus

Need to Know For Retailers

- Real Tube Overdrive inspired by all pedal and rack versions of the legendary "BK Butler Tube Driver".
- Typically, "real tube" pedals involve compromises in both size (they're usually large) and power (they
 often require an external supply)—but not with the Venus! Use it just like any other standard pedal in
 your rig.
- Small enclosure less than half the size of the original pedal units and other "real tube overdrive" models on the market.
- Powered by a standard 9V DC power supply (instead of an internal transformer, as in the original) to minimise noise/hum.
- Tube bias knob for using different tube types and/or shaping the overdrive/distortion texture.

Full Feature List

- Real Tube Overdrive inspired by all pedal and rack versions of the BK Butler Tube Driver.
- Compact enclosure less than half the size of classic tube drive units.
- No typical "real tube pedal" compromises
- Standard pedalboard-friendly size and power requirements, unlike many large or high-voltage tube pedals.
- Includes an ECC832 tube (combining half an ECC83 and half an ECC82) for optimal performance.
- Tube bias knob for shaping the overdrive/distortion texture.
- Controls:
 - o Drive: Adjusts tube saturation and sustain.
 - o Bias: Sets tube cathode bias for different tube types or overdrive/distortion textures.
 - o Volume: Controls the output level.
 - o 3-band EQ: Hi, Mid, Lo.
 - o Fat/Tight push switch.
 - o Line Driver/Buffer + Booster push switch.
- Internal voltage boost to ±15V DC, replicating the operation of classic tube drive units.
- Also compatible with these tubes: ECC83/12AX7, 5751, ECC81/12AT7, 6072/12AY7, and ECC82/12AU7.
- Click-less true bypass via a high-quality relay.
- Power-up bypass/engage preset function for footswitches.
- Top-mounted jacks.
- Power Supply included
- Use with included Power Supply or 9V DC, 2.1 mm x 5.5 mm, center negative, min. 500 mA
- Maximum current consumption: 400mA.
- Metallic Amber Sand die-cast enclosure.
- Dimensions: 126 x 66 x 57 mm (W x L x H).
- Weight: 317 g.
- Made in Greece.



Description

Venus is a real tube overdrive that brings the magic of a legendary tube-driven circuit into a modern, compact format. Inspired by the most iconic tube overdrive pedal in history, Venus delivers everything from smooth, bluesy breakup to fully saturated distortion.

Equipped with a high-quality ECC832 tube, Venus offers exceptional dynamic response and tonal flexibility. The three-band EQ provides precise frequency control, while the tube bias knob allows users to shape the compression and saturation of the overdrive. Whether used as a transparent boost or a full-bodied drive, Venus delivers the warmth and harmonic complexity only a real tube circuit can provide.

A switchable line driver/buffer ensures a strong, clear signal throughout the chain, making Venus a reliable choice for both live performances and studio applications. The power-up preset function for the footswitch lets users set their preferred bypass/engage state when powering on the pedal.

Designed for players who crave the richness of a tube-driven circuit without the bulk, Venus is the perfect companion for any setup—from vintage amps to modern pedalboards.





CRAZY TUBE CIRCUITS VENUS - B2B Download Link

FACEMI

