

Electro Harmonix Pico Oceans 3-Verb

Šifra: 18008

Kategorija proizvoda: Pedale

Proizvođač: Electro Harmonix

Cena: **17.880,00** rsd



Circuit: Digital

Bypass: Buffered Bypass

Audio: Mono

Power Supply: 9.6VDC-200mA power adapter included

Dimensions (in): 3.65 x 2.0 x 2.0

Current Draw: 100mA

Year Released: 2023

The EHX Pico Oceans 3-Verb is an ultra-compact reverb pedal packed with the essentials of ambience with plenty of flexibility and control. This Pico-sized reverberator adds the huge sounds of Spring, Plate, and Hall reverb to any pedalboard while using minimal space. Adjustable decay time, pre-delay / spring length, and tone make the Oceans 3-verb able to create a plethora of spacious sounds.

SPRING - pays homage to the classic Fender® 6G15 tube spring reverb

PLATE - the lush, warm reverb that got its name as it was originally created by a large metal plate

HALL - the rich reverberant sound of a grand concert hall

A comprehensive control set allows for tailored sound to any setup. BLEND adjusts from 100% dry to 100% wet. TIME controls the decay time of the reverb. DELAY/SPRING sets the pre-delay time in PLATE and HALL mode or selects between 3 spring lengths in SPRING mode. The TONE control adjusts the overall brightness of the reverb from bright and airy to warm and smoky.

Additionally, TAILS bypass can be selected so the reverb continues to decay after the pedal is switched to bypass. This allows for a more natural sounding decay when turn the reverb off. Infinite Reverb can be achieved by maxing out the TIME control in both PLATE or HALL mode or by pressing and holding the footswitch. This creates a building ambient soundscape until you release the footswitch.

Compact Pico chassis

3 different reverb types: SPRING, PLATE, & HALL

Adjustable Decay, Pre-delay and Tone for flexibility

SPRING mode features 3 selectable spring lengths

Infinite Reverb function for creating ambient soundscapes

Tails Bypass function allows reverb to decay after pedal is bypassed

Power supply included