

HIGH PERFORMANCE VERY BROAD BAND SEISMOMETER

EP-300

The **EP300** represents the new generation of low noise very broadband seismometers equally suitable for stationary, field and OBS (reduced power version) applications. The sensor's highly efficient electrodynamic force-balancing feedback provides for an



extended dynamic range, excellent stability and linearity across the entire passband.

The instrument uses three identical proprietary electrochemical sensors mounted orthogonally along the N, E, and Z-axes. These sensors have many advantages over traditional electromechanical devices. In particular, they have much larger ground motion-to-voltage conversion ratio that results in a uniquely shaped noise curve that it starts bending up at much longer periods and then raises more shallow than the traditional 1/f curves.

Similarly to other eentec seismometers, the **EP300** is extremely rugged which makes it ideal for field use. This seismometer *does not* require a mass lock, mass centering, or special installation

equipment or procedures. It has low power consumption, operates over a wide temperature range; it is waterproof up to the one-meter depths, and stays operational within a wide range of installation tilts. It provides low cost of ownership, *requiring no maintenance* over the life of the instrument.

Options include a 114 mm diameter borehole package, with internal inclinometers. Three and five-year extended warranties are available.

Specifications subject to change without notice

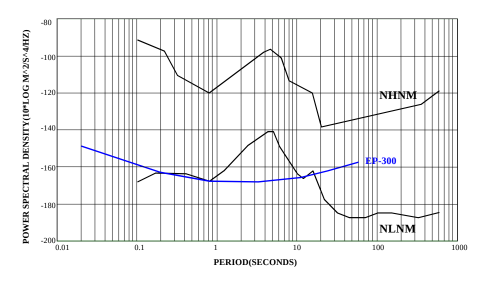
US patent No.6,576,103

02/05

Eentec 625 N. Euclid Ave., Ste. 404 St. Louis, MO 63108 Tel: 1-314-984-8282 Fax: 1-314-984-8292 EP300 Specifications

El 300 Specifications	
Operating principle:	Electrochemical motion transducer with force-balancing
	feedback
Output signals	2 horizontal, 1 vertical; very broad passband, velocity flat
	response
Output signal swing	+/-10V (+/-20 V p-p differential)
Dynamic Range	150 dB @ 1Hz
Bandwidth	Standard: 0.0167 – 50 Hz; Optional: 0.0083 – 50 Hz
Generator constant	Standard: 2000 V/m/s; Opt.: 350 – 20,000 V/m/s
Calibration input	1k ohm; 1V in – 1V out; individual for each channel
Mass Lock	NONE REQUIRED
Mass Centering	NONE REQUIRED
Maximum installation tilt ¹	+/-10°
Mechanical resonances	>150 Hz
Environmental	Waterproof, submersible (1m)
Temperature range	Standard: -12 to + 55 C
Case diameter	200 mm (4.5 inches, 114.3mm borehole)
Case height	220 mm
Weight (Al housing)	11 kg
Power – Standard	10 – 15 Vdc; 12 Vdc nominal
Supply current	Standard: 30 mA; LP version: 10 mA
Connector	14-pin circular or customized

EP300 SEISMOMETER NOISE CURVE



¹ All three sensors stay fully operational, however they sensitivity axes will rotate in accordance with the tilt. *Specifications subject to change without notice US patent No.6,576,103*

02/05

Eentec 625 N. Euclid Ave., Ste. 404 St. Louis, MO 63108 Tel: 1-314-984-8282 Fax: 1-314-984-8292