

SPECIFICATIONS

VE464

GENERAL

Signal length	up to 64 s in 1-s steps
Frequency VS. time law	linear, logarithmic, pseudo-random, user defined
Frequency range	1 to 300 Hz in 1-Hz steps
Amplitude VS time law	linear interpolation
Tapers	up to 1/2 signal length, Blackman Law
Max. number of vibrators	100
«T ₀ accuracy»	±10 µs (GPS pps)
Clock accuracy	no drift. GPS accuracy

FORMAT

Positioning data	SPS file
QC attributes	APS file

VE464 DSD

Dimensions (W xD x H)	168 x 427 x 283 mm
Weight (including mounting parts)	11 kg
Power supply	12 V
Power consumption	80 W

VE464 DPG

Dimensions (W xD x H)	440 X 385 X 88 mm
Weight	3.6 kg
Power supply	110 V or 220 V / 30 W
Power consumption	30 W

ENVIRONMENTAL LIMITS

Operating temperature	0° C to 45° C
Storage temperature	-40° C to 70° C

Note: Sercel reserves the right to change its specifications without prior notice.
All specifications are typical at 25°C