

Post Analyzer Industry Standards

Post analyzer is equipped to support and conform to the measurement of signals for industry standard vibration intensity. Post Analyzer is designed to help you meet industry standards.

[post_analyzer_manual_v11.0.pdf](#)

[post_analyzer_-_octave_analysis_-_6.1_-_rev_b.pdf](#)

Octave analysis:

ANSI S1.11:2004 & IEC 61260:1995

Octave filters 1/1, 1/3, & 1/6 are designed for these standards

[post_analyzer_octave_analysis.pdf](#)

Vibration Intensity Features:

ISO 2631-1:1997, ISO 5349-1:2001, ISO 2631-2:2003), BS 6472-1:2008 & ISO 6954:2001

Weighted RMS, Fourth-Power Dose, Maximum Transient Vibration, Running RMS & Crest Factor features are designed to help analysis fit standardization

[post_analyzer_industry_standards.pdf](#)

From:

<https://help.go-ci.com/> - **Crystal Instruments Help**

Permanent link:

<https://help.go-ci.com/pa-industry-standards?rev=1769525848>

Last update: **2026/01/27 14:57**