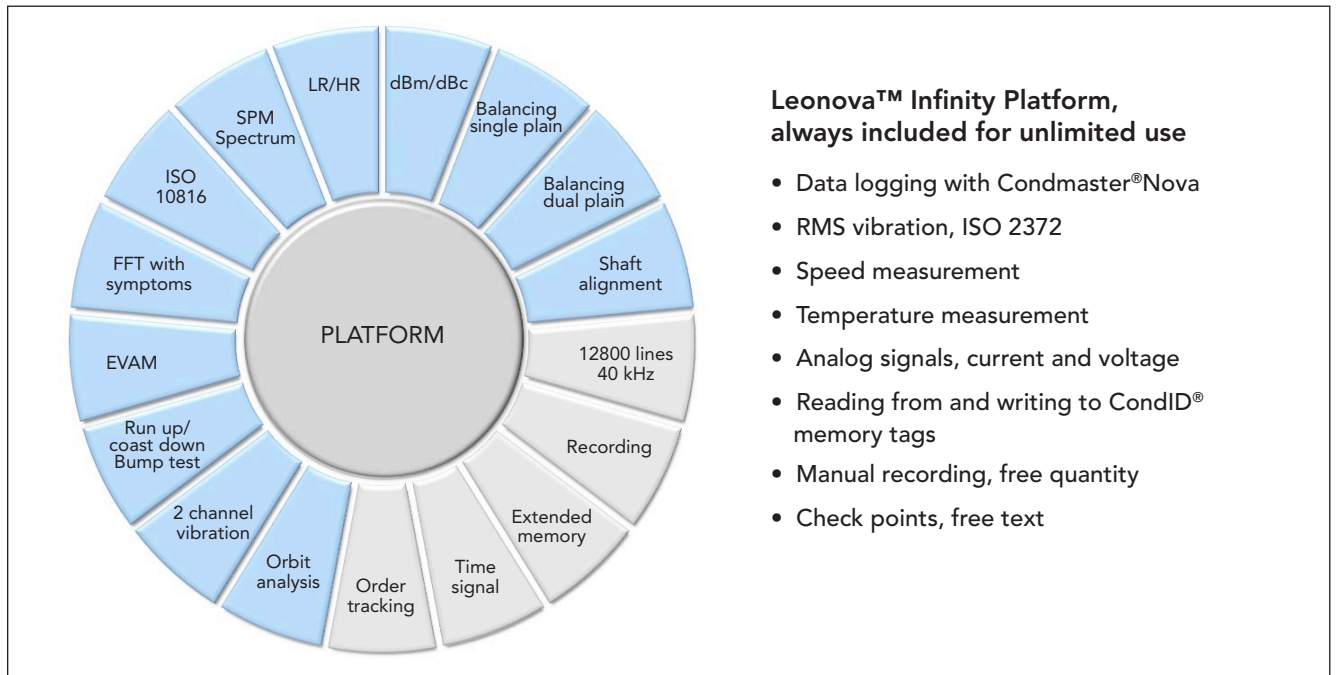


Leonova™ Infinity – User selected functions



To obtain the optimal performance range and instrument price for their purpose, Leonova users can select any or all of the 16 condition diagnosis and maintenance functions below, under two alternative conditions of sale. The choice is between unlimited and limited use (Function & Use).

Leonova automatically deducts credits from the tank when its 'Measure' key is pressed. Thus, the user's operating costs depend on the number of measurements taken. Credit tanks are refilled, and/or new functions added, by loading a coded file ordered via the local distributor.

When use is limited, the price for the function itself is much lower. Instead, the user prepays a tankful of 'credits'.

Free and limited functions can be combined at will. Platform functions are always included and their use is unlimited.

Functions for Unlimited Use

LEO130	Shock pulse method dBm/dBc
LEO131	Shock pulse method LR/HR
LEO132	SPM Spectrum
LEO133	ISO 10816 vibration monitoring with spectrum
LEO134	FFT with symptoms
LEO135	EVAM evaluated vibration analysis, time signal
LEO136	2 channel simultaneous vibration monitoring
LEO137	Run up / coast down & bump test
LEO138	Orbit analysis
LEO151	Shock pulse method dBm/dBc and LR/HR
LEO152	Balancing, single plane
LEO153	Balancing, dual plane
LEO154	Balancing, single and dual plane
LEO155	Shaft alignment

Functions for Limited Use (Function & Use)

LEO230	Shock pulse method dBm/dBc (1)
LEO231	Shock pulse method LR/HR (2)
LEO232	SPM Spectrum (2)
LEO233	ISO 10816 vibration monitoring with spectrum (1)
LEO234	FFT with symptoms (2)
LEO235	EVAM evaluated vibration analysis, time signal (2)
LEO236	2 channel simultaneous vibration monitoring (4)
LEO237	Run up / coast down (50) and Bump test (25)
LEO238	Orbit analysis (5)
LEO251	Shock pulse method dBm/dBc and LR/HR
LEO252	Balancing, single plane (4 runs 16, 2 runs 42)
LEO253	Balancing, dual plane (80)
LEO254	Balancing, single and dual plane
LEO255	Shaft alignment (30)

Options and additional functions

LEO139	12 800 lines / 40 kHz, option to FFT with symptoms and EVAM
LEO160	Recording function
LEO163	Extended memory, 4 GB
LEO164	Time signal, option to FFT with symptoms
LEO165	Order tracking, option to FFT with symptoms and EVAM

Credit consumption is stated within brackets.

