

VBSERIES® KIT ITEMS

The symbol • denotes one of each item. When there is more than one item per product the actual number is shown.

	vb3000	vb2000	vb1000	vb1000v	vb1000b
Standard Kit Items					
vb instrument	•	•	•	•	•
Protective boot with strap	•	•	•	•	•
Protective rubber cap	•	•	•	•	•
Battery pack	•	•	•	•	•
Accelerometer *ICP® type	2	2	•	•	2
Accelerometer coiled cable	2	2	•	•	2
Accelerometer magnetic mounting base	2	2	•	•	2
Ascent software on CD-ROM	•	•	•	•	•
iLearn interactive training CD	•	•	•	•	•
Ascent USB security dongle	•	•	•	•	•
USB to serial port adapter	•	•	•	•	•
Data-transfer cable	•	•	•	•	•
AC power adapter	•	•	•	•	•
DC car adapter	•	•	•	•	•
Instrument reference guide	•	•	•	•	•
Software reference guide	•	•	•	•	•
Quickstart guide	•	•	•	•	•
Warranty card	•	•	•	•	•
QA card	•	•	•	•	•
Instrument carry bag	•	•	•	•	•
Balancing Kit Items					
Reflective tape	•	•	•	•	•
Non-contact tachometer sensor (with 3 meter cable)	•	•	•	•	•
Adjustable tachometer stand with magnetic mount	•	•	•	•	•
Tachometer extension cable (2 meters)	•	•	•	•	•
Accelerometer straight cable (5 meters)	2	2	•	•	2
Balancing carry bag	•	•	•	•	•
Optional Accessories (purchased separately)					
vb instrument dust cover				Canvas material with clear plastic face	
*Keyphasor® tachometer cable				Switchcraft to BNC connection	
Thermal printer				Seiko DPU-414 printer. Includes battery	
Printer serial download cable				Printer cable (RS232 port)	
Printer AC adapter				Please specify country when ordering	
Vibration listening amplifier				Listen to the vibration signal while measuring	
				4 in x 3 in x 1.2 in (100 x 75 x 27) mm	

Revised 16 March 2006. While every effort has been made to provide the most accurate information we advise that information in this document may contain technical inaccuracies or typographical errors. Commtest Instruments Ltd may at any time and without notice make improvements and/or changes to the products described in this information.

*** Trademark Notice**

vbSeries® is a registered trademark of Commtest Instruments Ltd.
Keyphasor® is a registered trademark of the Bentley Nevada company
ICP® is a registered trademark of PCB Piezotronics Inc.