### Functions and graphs that can be used for each set

<table>
<thead>
<tr>
<th>Category</th>
<th>Additional Spec. Code</th>
<th>List and graphs</th>
<th>/GRA to /GRC nothing Basic set</th>
<th>/GRA Sleeve bearing set</th>
<th>/GRB Rolling bearing set</th>
<th>/GRC All round set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic function</td>
<td>—</td>
<td>List of current values, List of alarm Setting values, Device list, Event history, Machine train, Trend plot, Long term trend plot, Bar graph, Spectrum plot, Waveform plot, Waterfall plot, X-Y plot, Orbit &amp; waveform plot, Polar plot, Shaft centerline plot, S-V plot, Bode plot</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Function for sleeve bearing</td>
<td>/GR1</td>
<td>Cascade plot</td>
<td>-</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/GR2</td>
<td>Full spectrum plot</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/GR3</td>
<td>Full waterfall plot</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/GR4</td>
<td>Full cascade plot</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/GR5</td>
<td>Campbell plot</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/AN1</td>
<td>Runout correction (Slow roll vector)</td>
<td>-</td>
<td>●</td>
<td>-</td>
<td>●</td>
</tr>
<tr>
<td>Function for rolling bearing</td>
<td>/RB1</td>
<td>Peak analysis, Order analysis, Side band analysis</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/RB2</td>
<td>Crest factor, Form factor, Kurtosis, Skewness, Envelope</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td></td>
<td>/RB3</td>
<td>Spectrum alarm</td>
<td>-</td>
<td>-</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

- Functions included as standard

*1 When specifying from /GRA to /GRC, specify only one of them.

*2 When specifying the "additional specification code" additionally in the set of graphs, please do not duplicate.

*3 A PC and Microsoft SQL Server are required. Setup option includes initial setup of the PC, installation of the software and IP address setting.
SYSTEM REQUIREMENTS

HARDWARE REQUIREMENTS (RECOMMENDED OPERATING ENVIRONMENT)

PC/AT compatible personal computer, workstation, server, FA-PC*1

<table>
<thead>
<tr>
<th>Category</th>
<th>Model</th>
<th>Edition</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS</td>
<td>Microsoft® Windows® 10 (64bit)</td>
<td>Pro</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>Microsoft® Windows® 10 IoT (64bit)</td>
<td>Enterprise</td>
<td>2016 LTSB</td>
</tr>
<tr>
<td>Others</td>
<td>Microsoft® Windows Server* 2016 (64bit)</td>
<td>Standard or higher</td>
<td>Any</td>
</tr>
</tbody>
</table>

*1 Please inquire separately for models to which processors can be applied.

SOFTWARE REQUIREMENTS

COMMUNICATION (Ethernet)

Network : Ethernet 100Base-TX
Protocol : TCP/IP

DATA DISPLAY FUNCTION

DISPLAY

Displayable graphs :
- Trend plot, long term trend plot, bar graph, spectrum plot, waveform plot, orbit and waveform plot, waterfall plot, polar plot, shaft centerline plot, X-Y plot, S-V plot, Bode plot

List view :
- List of current values, list of alarm setting values, event history*2, device list

Machine train (maximum 24)

*2 In order to display the hardware event history of the VM-7B monitor on the event history screen of this software, it is necessary to specify / MEM for the VM-741B Local Communication & Phase Marker Module.

DATA DISPLAY FUNCTION (OPTION)

Displayable graphs :
- Cascade plot, full spectrum plot, full waterfall plot, full cascade plot, Campbell plot

Analysis :
- Peak analysis, order analysis, side band analysis, crest factor, form factor, kurtosis, skewness, envelope, runout (slow roll vector)

OTHERS

Tile display : Up to 8 single channel graphs or up to 4 paired channel graphs.
Graph display switch tab : Up to 20 graph display pages can be created.

SOFTWARE DISTRIBUTION MEDIA

CD-ROM

ACCESSORIES

USB protection key

WARNING: Loss of USB Protection Key
This product works in conjunction with the USB protection key included in the package; hence, the key has the value equivalent to the application software. Please note that the key is not sold by itself. Be sure to store it in a secure place because if the USB protection key should be lost, the customer would have to purchase another set of the product.

OTHERS

In order to use this product, VM-773B infiSYS Analysis View is required separately.

Also, a separate Client Access License (CAL) is required for this PC to access to the SQL Server that VM-773B infiSYS Analysis View is using.

※ The specifications and other items indicated herein are subject to change without notice.
※ All company and product names in this brochure are trademarks or registered trademarks.