
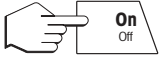
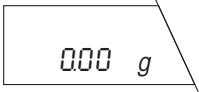
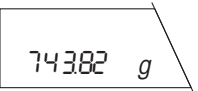



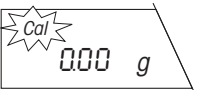
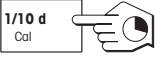
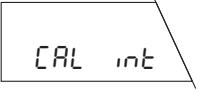




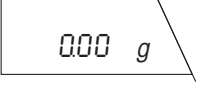






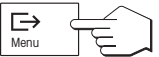







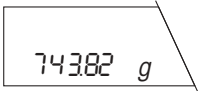
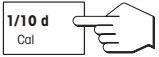
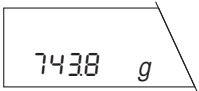













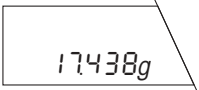

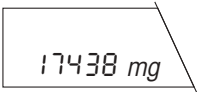















# Short-form operating instructions PG/SG balances

For detailed information see operating instructions

<p><b>Switching on</b></p>   	<p><b>Setting adapter</b> 2)</p>   press and hold   x times	<p><b>Calibration with the internal weight</b> *</p>  4)  press and hold      												
<p><b>Switching off</b></p>   	<p><b>Vibration adapter</b> 3)</p> <table border="0"> <tr> <td></td> <td>2</td> <td>normal surroundings *</td> </tr> <tr> <td></td> <td>3</td> <td>unstable surroundings</td> </tr> <tr> <td></td> <td>1</td> <td>very stable surroundings</td> </tr> </table> 		2	normal surroundings *		3	unstable surroundings		1	very stable surroundings	<p><b>Notes</b></p> <p>* Factory setting</p> <p>1) Differs according to balance model. You will find detailed information in section 3.5 of the operating instructions.</p> <p>2) You will find detailed information on the vibration and weighing process adapters and the repeatability in section 4 of the operating instructions.</p> <p>3) Select appropriate setting with:</p>  <p>4) By means of a flashing «Cal» in the display, the balance prompts you to</p>			
	2	normal surroundings *												
	3	unstable surroundings												
	1	very stable surroundings												
<p><b>Switching weighing range</b></p>   	<p><b>Weighing process adapter</b> 3)</p> <table border="0"> <tr> <td></td> <td>2</td> <td>universal setting *</td> </tr> <tr> <td></td> <td>3</td> <td>absolute weighing</td> </tr> <tr> <td></td> <td>OFF</td> <td>special applications</td> </tr> <tr> <td></td> <td>1</td> <td>fine dispensing</td> </tr> </table> 		2	universal setting *		3	absolute weighing		OFF	special applications		1	fine dispensing	
	2	universal setting *												
	3	absolute weighing												
	OFF	special applications												
	1	fine dispensing												
<p><b>Switching weighing unit</b> 1)</p>   	<p><b>Repeatability</b> 3)</p> <table border="0"> <tr> <td></td> <td>Good</td> <td>good *</td> </tr> <tr> <td></td> <td>bETtEr</td> <td>very good</td> </tr> <tr> <td></td> <td>bEST</td> <td>best</td> </tr> <tr> <td></td> <td>Std</td> <td>normal</td> </tr> </table>  press and hold		Good	good *		bETtEr	very good		bEST	best		Std	normal	
	Good	good *												
	bETtEr	very good												
	bEST	best												
	Std	normal												



© Mettler-Toledo GmbH 2001 11780050 Printed in Switzerland 0102/7.12

Subject to technical changes.