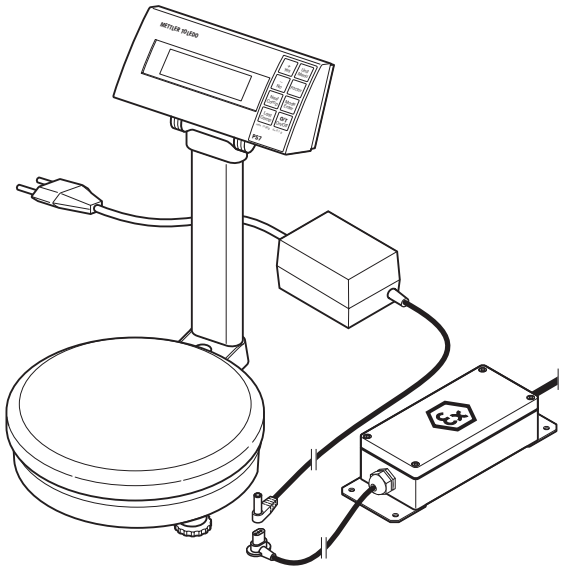


Short Operating Instructions  
Paint Scale PS7, PS7-X



Subject to technical changes and to the availability of the accessories supplied with the instruments

© Mettler-Toledo GmbH 2001 21303112 Printed in Switzerland 0107/7.12  
Mettler-Toledo GmbH, CH-8606 Greifensee, Switzerland, Tel. (01) 944 22 11, Fax (01) 944 34 50

### Basic Functions

Press briefly    
 Press briefly several times    
 Press and hold down

Switch scale on/off 	Tare scale 	Change weighing unit (g, oz, parts) 
Activate factor weighing/ select weighing factor *	Deactivate factor weighing (weigh without factor) 	
Call up Master Mode (menu) 	Navigating in Master Mode Confirm option      Cancel option	
Select formula weighing method and confirm 		

Formula weighing method	Formula weigh. mode		Display type		Correction mode	
	Standard	Advanced	Absolute	Cumulative	Immediate	At end
STD ABS END	X		X			X
STD CUM END	X			X		X
STD ABS IMM	X		X		X	
STD CUM IMM		X		X	X	
ADV ABS END		X	X			X
ADV CUM END		X		X		X
ADV ABS IMM		X	X		X	
ADV CUM IMM		X		X	X	

### Formula Weighing

STD ABS END / STD CUM END STD ABS IMM / STD CUM IMM	ADV ABS END / ADV CUM END ADV ABS IMM / ADV CUM IMM
<b>1 Tare</b> Place container on scale and tare 	<b>1 Tare</b> Place container on scale and tare 
<b>2 Weigh component</b> <p>If too much component was weighed, enter target weight with</p> or	<b>2 Start formula weighing</b> 
<b>3 Confirm weighing</b> To weigh another component (return to 2) Note: With correction mode "IMM", automatic correction is done first (see 6). After last component (go to 6)	<b>3 Enter target weight</b> Enter target weight of component digit by digit: Set digit     Confirm digit  Confirm selected target weight *
	<b>4 Add component</b> *
	<b>5 Confirm weighing</b> Note: even if the quantity weighed was excessive To weigh another component (return to 3) Note: With correction mode "IMM", automatic correction is done first (see 6). After last component (go to 6)
	<b>6 Automatic correction</b> Depending on the correction mode ("END": at end, "IMM": after each component) the scale checks automatically whether extra quantities of components weighed so far must be added. If so, add extra quantity of component shown and confirm: * Repeat this step until all extra quantities have been added. When the formula is complete, the scale shows "done", and then the final weight of the mixture. 
	<b>Note:</b> You can terminate formula weighing at any time with: 