High Capacity Gold Balances

Quality for all Needs



Balances with Swiss Technology

METTLER TOLEDO stands for Jewelry balances made in Switzerland. Our balances are built to last and designed to be accurate and reliable in even the toughest working environments. Be confident in highly reproducible weighing results.

JP – Jeweiry Plus

High quality for demanding users, with more features as standard: fully automatic self-adjustment (FACT); a high contrast HCD display; two RS232 interfaces for simultaneous connection of an auxiliary display and printer or PC; built-in density determination software.

Swiss Weighing

Just like Swiss timepieces, METTLER TOLEDO balances from Switzerland have become synonymous with reliability, accuracy and durability thrughout the world.



The Best Choice for Weighing Precious Metals

Weight is all-important in the gold trade, so a good, solid weighing instrument is essential: a balance that simply works as it should, delivering accurate and trustworthy results every time, under all operating conditions.

Designed to meet every need, the range includes models for everyday use by goldsmiths, jewelry manufacturers and retailers, high-precision models for assay offices and hallmarking, and a high-capacity line for weighing larger quantities in manufacturing and inventory taking. Specifications differ between models, but the range shows consistent hallmarks: easy and straightforward operation, a large weighing pan, plus bright and clear display of weighing results.



Service Network

Working with a METTLER TOLEDO balance gives you access to a worldwide network of local service and training, providing you with professional support in a timely and efficient manner.

METTLER

TOLEDO



Jewelry Balances

High Capacity Gold Balances – Model overview



Readability	Model	Capacity	Repeatability	Pan size (mm)	Interfaces	Calibration
0.01 g	JP12002G	12200 g	0.01 g	170 x 200	RS232, USB	FACT
	JP10002G/A*	10200 g	0.01 g	170 x 200	RS232, USB	FACT
	JP10002G/M*	10200 g	0.01 g	170 x 200	RS232, USB	FACT

*Legal Trade Models for selected countries.



Features

Keuu	ability	Model	Capacity	Repeate	ability	Pan size (mm)	Interfaces	Calibration
0.1 g		JP16001G	16200 g		0.1 g	351 x 245	RS232, USB	FACT
		JP32001G	32200 g		0.1 g	351 x 245	RS232, USB	FACT
Appro	oved vers	sions of all models	in most countries av	vailable				
ACT	'	tomatic time- and t adjustment (JP mo	emperature controlle dels)	ed	PC direct	PC direct Transfer weighing software (JP, JS)	g data to a PC with	nout additional
		, ded measurement s nation of liquids an	,		USB RS232	Interface For connecting a	PC, printer or aux	display
HCD	Display Modern		for maximum read	ability	F	Below Weighing Hook for weighin	g below the balan	се
	Date an	d Time		ſ		Protective Cover		

Units	ct, g, mg, kg, pound, ounce, troy ounce, grain, penny-	Accessories		Order No.
Applications	weight, momme, mesghal, Hong Kong tael, Singapore	Compact Printer	RS-P28/11	11124309
	tael, Taiwan tael, tical, tola, Baht (subject to country	Thermal Printer	P-58 RUE	30094674
	regulations)	Auxiliary Display	AD-RS-J7	12122380
		Power Pac	PowerPac-M-12V (JP10002G/JP120002G)	12122363
	Density, Check Weighing, Statistics, Totaling, Recall,	LabX Direct Balance	Data management PC software	11120340
	Piece Counting, Percent Weighing, Free Factor,	Pan Protection	Pan Protection JP Pan Size 170 x 200	30113800
	Diagnostics	Below weighing	Hook for weighing below the balance (only for JP16001G & JP32001G)	11132565
		Co	ntact your local METTLER TOLEDO representat —	ive
			ntact your local METTLER TOLEDO representat — — sit our website to see the full range of Jewelry I	_



www.mt.com/jewelry_

For more information