



Measurement
Canada

An Agency of
Industry Canada

Mesures
Canada

Un organisme
d'Industrie Canada

Information

2010-07-23

“Cash For Gold”

Recently, there has been an increase in the number of companies offering to turn unwanted gold, or other precious metals, into cash.

This document provides basic information to gold purchasers related to the scales they use for buying gold and other precious metals. It also provides some information for gold sellers as well as some industry contacts for further information about the jewellery sector in general.

Gold Purchasers

Any scales that are being used to buy or sell commodities must comply with requirements outlined under the *Weights and Measures Act*.

If you are buying or selling precious metals by weight, the scale used must be approved, inspected and certified.

There are scales that are designed specifically for measuring precious metals and you must use this type of scale when buying or selling precious metals. For retail use, these scales must be approved with $e = 10 \text{ mg}$ or smaller. Please refer to your scale supplier for more information.

Scales that are marked “**Not Legal For Trade**” are not approved for use in trade and may not be used when buying or selling commodities.

For more information about scale requirements please refer to the Scales (Mass) section of Measurement Canada’s website:

<http://strategis.ic.gc.ca/eic/site/mc-mc.nsf/eng/lm00116.html#mass>

Gold Sellers

If you are selling your gold to a “Cash For Gold” business you should be aware of the requirements. Approved and inspected scales will be marked with inspection information and/or stickers. You can request a copy of the most recent inspection certificate from the scale operator.

Scales not approved for use in trade should be marked as “**Not Legal For Trade**”. You should know that weight declarations made using these scales may not be accurate.

Sellers should know that the weight of their items is but one factor in determining the value. If in doubt, you are advised to obtain several quotes on the value of your item before committing to sell. You will be able to obtain useful information about jewellery from the following organizations:

Canadian Jewellers Association
<http://www.canadianjewellers.com>

Jewellers Vigilance Canada
<http://www.jewellersvigilance.ca>

More information may also be obtained from Measurement Canada at <http://mc.ic.gc.ca/> or through your nearest Measurement Canada Office.

Canada^{ca}



Mesures Canada
Un organisme d'Industry Canada

Measurement Canada
An agency of Industry Canada

MAL No. - N° De LAM
LAM-AM-5335 Rev.1 Add.1

Date: 15 novembre, 2007

Dossier: 26686-APAM050110

LETTRE D'ACCEPTATION DE MODIFICATION (LAM)

pour
Appareils de pesage et de mesure approuvés

Type d'Appareil

Balance électronique de table

Objet

La présente lettre vise à expliquer les détails des modifications apportées aux appareils de pesage et de mesure dont le type a déjà été approuvé par Mesures Canada. Ces modifications ont été évaluées par le Laboratoire des services d'approbation en conformité aux exigences nationales et doivent être considérées comme faisant partie de la portée de l'avis d'approbation AM-5335 et de toutes révisions subséquentes.

Requérant

Mettler Toledo Inc.
1150 Dearborn Drive
Worthington, Ohio, 43085
É.U.

Descriptions des modifications

- Cette modification vise à ajouter les modèles suivants:

Model/ Modèle	Max	e	N _{max}	d	Class/ Classe
JB703-C/A-F	700 ct / 140 g	0.01 ct / 0.01 g	70 000	0.001 ct / 0.001 g	I / II
JB1203-C/A-F	1200 ct / 240 g	0.01 ct / 0.01 g	120 000	0.001 ct / 0.001 g	I / II

Signification des codes:

C -Indique la disponibilité de peser en carots, -A Indique un appareil approuvé, -F indique technologie étalonnage entièrement automatique

- Cette modification vise aussi à indiquer que l'acronyme "FACT" peut aussi être remplacé par le suffixe "F" dans le numéro de modèle.

Ces modèles sont équivalents métrologiquement et dans les capacités limites des appareils déjà approuvés.

Jean Lemay
Coordonnateur en technologie
Discipline des masses