

# METTLER TOLEDO

DOCUMENT NO.

**168661R**

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION OF METTLER-TOLEDO, INC. THE CONTENTS HEREOF MAY NOT BE USED NOR REPRODUCED IN WHOLE OR IN PART WITHOUT THE WRITTEN AUTHORIZATION OF METTLER-TOLEDO, INC. COPYRIGHT 2003 METTLER-TOLEDO, INC.

SUPERSEDES

TITLE INFO, DATA LABEL, MODEL MCPC

DESCRIPTION

## RECORD OF CHANGES

CHG. NO.	DESCRIPTION	BY	APVD.	ER NO.	DATE
0	RELEASED	DER	KBN	62778	08/03
1	ADD FCC ID NO. AND WORDING.	DER	KBN	62932	09/03
2	ADD UR LOGO.	DER	KBN	63096	11/03
3	Add a ':' after FCC ID & CC number 03-105.	DER	KBN	63456	02/04

Factory	Market Number		
Number	000		
MCPC-0001	TYPE 1		

NOTES:

1. SERIAL NUMBER COMPUTER GENERATED.
2. USE SONY CHEMICALS CORPORATION OF AMERICA RIBBON #TR4070.

## TYPE 1

MADE IN U.S.A. BY Mettler-Toledo, Inc. Columbus, Ohio 43240  
MODEL MCPC  
Fact. No. MCPC 0001 000 S/N XXXXXXXX-XXX  
12 VDC 1.5 AMPS -10°C to 40°C n.max. 1,000   
FCC ID: RITSC0001 CC No 03-105  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.