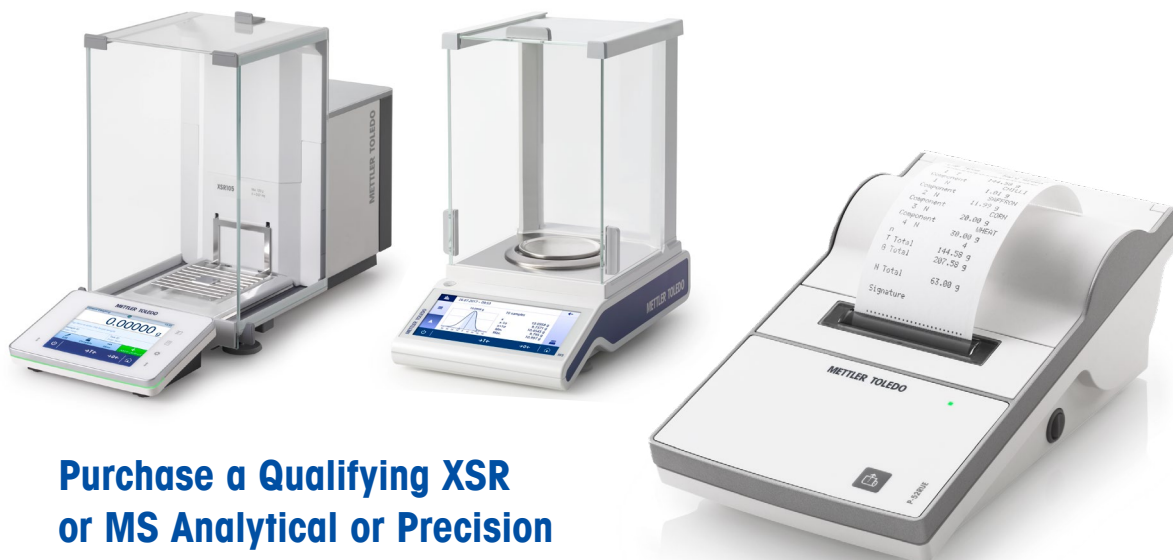


Receive a Free Printer By Purchasing an XSR or MS Balance



Purchase a Qualifying XSR or MS Analytical or Precision Balance and Receive a P-52RUE Printer for Free – a \$1,070 Value!

P-52RUE Printer (30237290)

1. Purchase a qualifying METTLER TOLEDO Balance through Government Scientific Source

New METTLER TOLEDO Balance

Model No.

S/N

Purchase Date

2. Fax this completed form along with a copy of your new balance invoice or packing slip to **866-602-9287** or email to labinsidesales@mt.com.

Please allow 6-8 weeks for printer to be mailed. Only end-user customers in the United States are eligible. Void where prohibited by law or company policy. Not valid with other offers/promotions. Customer must attach completed form along with copy of their invoice or packing slip. Redemption forms must be received no later than 60 days after date of invoice. Offer valid until December 31, 2020. Limit one redemption per customer.

Send Printer to:

Contact Name

Company Name

Grant Number

Address

Bldg/Room No.

City

State

Zip

Phone

Fax

Email

METTLER TOLEDO



Government
Scientific Source

Everything Scientific

Contact us today:

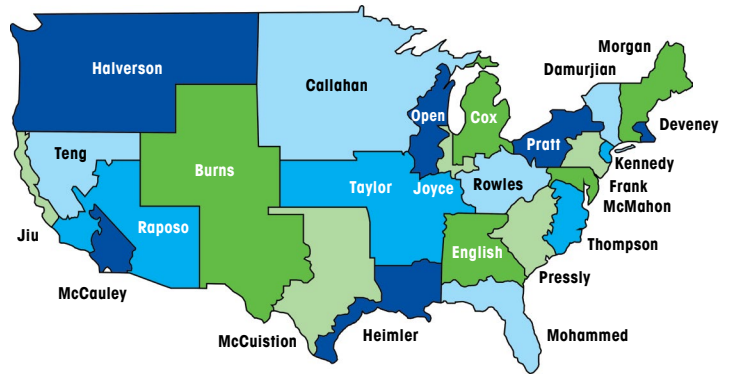
Order online: govsci.com

sales@govsci.com | 800-248-8030

Eligible Part Numbers

XSR105	30355059
XSR225DU	30355364
XSR205DU	30355396
XSR105DU	30355435
XSR304	30355496
XSR204	30355500
XSR204DR	30355491
XSR104	30355485
XSR64	30355481
XSR303S	30315757
XSR303SN	30316500
XSR603S	30316497
XSR603SN	30316544
XSR1203S	30316567
XSR1202S	30317127
XSR2002S	30317407
XSR4002S	30317443
XSR6002S	30317453
XSR6002SDR	30317462
XSR10002S	30317437
XSR4001S	30317501
XSR6001S	30317496
XSR8001S	30317515
XSR10001L	30317536
XSR16001L	30317549
XSR32001L	30316297
XSR16000L	30316481
XSR32000L	30316489
MS105	11142056
MS105DU	11142062
MS205DU	11142068
MS104TS	30133522
MS204TS	30133523
MS304TS	30133524
MS303TS	30133525
MS403TS	30133526
MS603TS	30133527
MS1003TS	30133528
MS1602TS	30133529
MS3002TS	30133530
MS4002TS	30133531
MS4002TSDR	30133532
MS6002TS	30133533
MS6002TSDR	30133534
MS12002TS	30133535
MS8001TS	30133536
MS12001L	11145013
MS16001L	11145016
MS32001L	11145028
MS32000L	11145141

METTLER TOLEDO LabTec Reps



Jason Burns	(303) 968-4614
Liam Callahan	(612) 979-7652
Kiara Cox	(734) 351-8029
Mike Damurjian	(551) 220-0121
Monet Deveney	(781) 812-7464
Shannon English	(470) 512-5993
Alex Frank	(609) 304-8662
Phil Halverson	(206) 200-6271
Paula Heimler	(225) 364-4299
Minja Pratt	(614) 896-1509
Sandra Jiu	(510) 564-1748
James Joyce	(773) 680-6833
Patrick Kennedy	(917) 544-9839
Tim McCauley	(949) 330-3494
Scott McCuiston	(214) 536-6982
Trent McMahan	(301) 758-2709
Shirk Mohammed	(407) 450-0197
Amanda Morgan	(401) 378-8641
Jason Pressly	(828) 545-6878
Brian Raposo	(424) 731-2633
Craig Rowles	(614) 205-1838
Andrea Taylor	(314) 202-2645
Steven Teng	(925) 464-8069
Brendan Thompson	(919) 270-8018

www.mt.com

For more information

METTLER TOLEDO Group
Laboratory Division
Local contact: www.mt.com/contacts

Subject to technical changes
©06/2020 METTLER TOLEDO. All rights reserved
LAB4120PRO
C-00061091
MT-NA MarCom



Government
Scientific Source
Everything Scientific