

Joliet Junior College																				
Quote for Mettler Toledo XS Series Balance - Model XS203S																				
September 26, 2007 at 11:00 a.m.																				
		USA BLUEBOOK		Alpha Medthrift Scientific, Co.		Sargent-Welch		Frey Scientific		Home-Aid-Healthcare, Inc.		Shimadzu Scientific Instruments, Inc.		Fisher Scientific Company LLC		Sciencelabs.com		Government Scientific Source		
Item	Quantity	Description	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost	Unit Cost	Total Cost
1	2	Mettler Toledo XS Series Balance - Model XS203S. Fisher Catalog Number 01-910-400. Readability: 1 MG; Weighing Range: 0 to 210G; Taring Range: 0 to 210G; Repeatability: 0.9MG; Linearity: 2MG; Stabilization Time: 1.5 seconds; Pan Size: 5 in.x5 in.; Dimensions: 15-1/4" x 7-5/8" x 10"; Net Weight: 17 lbs.; Electrical Requirements: 115V 50/60 HZ; Mfr. No. XS203S; Fisher Catalog No. 01-910-400; Model includes a draft shield for direct access to weighing pan from any side. The balance has fully automatic calibration technology (fact), for temperature-controlled internal adjustment.	\$2,490.00	\$4,980.00	\$2,825.00	\$5,650.00	\$2,257.43	\$4,514.86	\$1,821.59	\$3,643.18	\$3,187.50	\$6,375.00	\$2,800.00	\$5,600.00	\$2,378.05	\$4,756.10	\$1,579.50	\$3,159.00	\$2,342.90	\$4,685.80
	EACH					#11278-162			Ohaus Voyager Pro #VP213CN				Estim. shipping \$75.00	Freight \$35.00		Ohaus Explorer Pro #EP213C		VWR Scientific #11278-162		
						Balance Toploader 210G X 1MG (XS203S)		See specs					Less discount -\$840.00	Subject to a fuel surcharge of \$2.95/can change	(slightly different pan size & dimensions)					
													Model #AUX220 (see specs)		See quote w/specs					
		Total		\$4,980.00		\$5,650.00		\$4,514.86		\$3,643.18		\$6,375.00		\$4,835.00		\$4,791.10		\$3,159.00		\$4,685.80
No Bid:																				
Flinn Scientific, Inc.																				
Pasco Scientific																				
Ward's Natural Science																				
NASCO																				
Wilkens-Anderson																				
Cynmar Corporation																				