

Part Number/Price

Part #	Model #	Description	Price
157235	EX12001	12,000 g x 0.1 g	\$3,872.00
157236	EX24001	24,000 g x 0.1 g	\$4,717.00
157237	EX35001	35,000 g x 0.1 g	\$5,540.00

Options/Accessories

Part #	Model #	Description	Price
157238	30078082	Tower mount display	\$149.00
77712	80500524	RS-232 cable, PC 25-pin to EX	\$188.00
70406	80500525	RS-232 cable, PC nine-pin to EX	\$188.00
156234	46001724	Multi-range AC adapter	\$43.00
156235	46001780	International plug set	\$17.00



Analytical



Precision

APPROVALS



Standard Features

- Stable, accurate and fast operation, ensuring optimal weighing results
- Color touchscreen with 4.3 in (109 mm) display size
- Dual USB ports and RS-232 provide connectivity options
- Space-saving, top-mounted draft shield on analytical models
- Real time clock with GLP/GMP data
- Below minimum sample weight indication with minimum weight feature
- AutoCal™ automatic calibration

Specifications

	AX124 ^	AX224 ^	AX324 ^	AX223 ^	AX423 ^	AX523 ^	AX622	AX1502
Part Number	164622	164623	164625	164626	164628	164630	164633	164635
List Price	\$2,996.00	\$3,305.00	\$3,616.00	\$1,835.00	\$2,221.00	\$2,430.00	\$1,395.00	\$1,705.00
NTEP* Part Number	N/A	164624	N/A	164627	164629	164632	164634	164636
NTEP* List Price	N/A	\$3,511.00	N/A	\$1,601.00	\$1,910.00	\$2,120.00	\$1,240.00	\$1,395.00
NTEP Certified Approvals	-	I (0.001 g) AM-5957, CC 14-082	-	II (0.01 g) AM-5957, CC 14-082	II (0.01 g) AM-5957, CC 14-082	II (0.01g) AM-5957, CC 14-082	II (0.1g) AM-5957, CC 14-082	
Capacity (g)	120g	220g	320g	220g	420g	520g	620g	1,520g
Resolution (g)	0.0001 g	0.0001 g	0.0001 g	0.001 g	0.001 g	0.001 g	0.01 g	0.01 g
Weighing Modes	Milligram, Gram, Kilogram, Ounce, Pound, Carat, Pennyweight, Troy Ounce, Grain, Newton, Hong Kong Tael, Singapore Tael, Taiwan Tael, Momme, Tical, Baht, Mesghal, Tola, Custom							
Operating Modes	Counting, Weighing, Dynamic Weighing, Checkweighing, Percent Weighing, Totalization, Display Hold, Density Determination, Formulation							
Repeatability	1 mg			0.001 g				
Linearity	0.2 mg			0.002 mg				
Operating Temperature	10° C to 30° C (50° F to 86° F)							
Pan Size	3.5 in (90 mm)			5.1 in (130 mm)			6.9 x 7.7 in (175 x 195 mm)	
Dimensions Base Housing	(W x D x H) 13.93 x 13.39 x 9.05 in (354 x 340 x 230 mm)						(W x D x H) 13.93 x 3.94 x 9.05 in (354 x 100 x 230 mm)	
Weight (Approx.)	17.2 lb (7.8 kg)			12.8 lb (5.8 kg)			14.4 lb (6.5 kg)	
Calibration Weight (g)	100	200	300	200	400	500	600	1500
Power	100 - 240 VAC, 0.3A, 50-60 HZ AC adapter							
Warranty	Two-year Limited Warranty							

* NTEP Certified models have reduced resolution

^Weighing Chamber