



CPA, ED & AZ Cross Reference Guide

Apr-13

Sub # 1

Sub #2

Product updates and information subject to change without notice

Model Number:	Description	Recommended Sartorius Cross	Capacity	Readability	Recommended Sartorius Cross	Capacity	Readability
CPA225D	Dual range Semi-microbalance (40/80/220 x .01/.01/.1 mg)	CPA225D	100/220 g	0.01 mg/0.1 mg			
CPA124S	Analytical balance (120 x 0.0001 g)	Secura124-1S	120 g	0.1 mg	Quintix124-1S	120 g	0.1 mg
CPA224S	Analytical balance (220 x 0.0001 g)	Secura224-1S	220 g	0.1 mg	Quintix224-1S	220 g	0.1 mg
CPA324S	High capacity Analytical balance (320 x 0.0001 g)	MSE324P-100-DU	320 g	0.1 mg			
CPA223S	Precision Milligram balance (220 x 0.001 g)	Secura213-1S	210 g	0.001 g	Quintix213-1S	210 g	0.001 g
CPA323S	Precision Milligram balance (320 x 0.001 g)	Secura313-1S	310 g	0.001 g	Quintix313-1S	310 g	0.001 g
CPA423S	Precision Milligram balance (420 x 0.001 g)	Secura313-1S	310 g	0.001 g	Quintix313-1S	310 g	0.001 g
CPA623S	Precision Milligram balance (620 x 0.001 g)	Secura513-1S	510 g	0.001 g	Quintix513-1S	510 g	0.001 g
CPA1003S	Precision Milligram balance (1,000 x 0.001 g)	MSE1203S-100-DE	1,200 g	0.001 g			
CPA2202S	Precision toploader balance (2200 x 0.01 g)	Secura2102-1S	2100 g	0.01 g	Quintix2102-1S	2100 g	0.01 g
CPA4202S	Precision toploader balance (4200 x 0.01 g)	Secura5102-1S	5100 g	0.01 g	Quintix5102-1S	5100 g	0.01 g
CPA6202S	Precision toploader balance (6200 x 0.01 g)	Secura5102-1S	5100 g	0.01 g	Quintix5102-1S	5100 g	0.01 g
CPA6202P	Polyrange toploader balance (1500/3000/6200g x 0.01/0.02/0.05g)	Secura5102-1S	5100 g	0.01 g	Quintix5102-1S	5100 g	0.01 g
CPA5201	Precision toploader balance (5200 x 0.1 g)	Quintix5101-1S	5100 g	0.1 g	Quintix5101-1S	5100 g	0.1 g
CPA8201	Precision toploader balance (8200 x 0.1 g)	MSE8201-100-D0	8200 g	0.1 g			



CPA, ED & AZ Cross Reference Guide

Apr-13

Sub # 1

Sub #2

Product updates and information subject to change without notice

Model Number:	Description	Recommended Sartorius Cross	Capacity	Readability	Recommended Sartorius Cross	Capacity	Readability
ED124S	Extend series Analytical balance (120 x 0.0001 g)	Quintix124-1S	120 g	0.1 mg	Practum124-1S	120 g	0.1 mg
ED224S	Extend series Analytical balance (220 x 0.0001 g)	Quintix224-1S	220 g	0.1 mg	Practum224-1S	220 g	0.1 mg
ED153-CW	Extend series Milligram balance (150 x 0.001 g) with internal motorized calibr.	Quintix213-1S	210 g	0.001 g			
ED323S-CW	Extend series Milligram balance (320 x 0.001 g) with internal motorized calibr.	Quintix213-1S	210 g	0.001 g			
ED423S-CW	Extend series Milligram balance (420 x 0.001 g) with internal motorized calibr.	Quintix313-1S	310 g	0.001 g			
ED623S-CW	Extend series Milligram balance (620 x 0.001 g) with internal motorized calibr.	Quintix513-1S	510 g	0.001 g			
ED822-CW	Extend series toploader balance (820 x 0.01 g) with internal motorized calibr.	Quintix612-1S	610 g	0.01 g	Quintix1102-1S	1100 g	0.01 g
ED2202S-CW	Extend series toploader balance (2200 x 0.01 g) with internal motorized calibr.	Quintix2102-1S	2100 g	0.01 g			
ED3202S-CW	Extend series toploader balance (4200 x 0.01 g) with internal motorized calibr.	Quintix3102-1S	3100 g	0.01 g			
ED4202S-CW	Extend series toploader balance (4200 x 0.01 g) with internal motorized calibr.	Quintix3102-1S	3100 g	0.01 g	MSE4202S-100-D0		
ED6202S-CW	Extend series toploader balance (6200 x 0.01 g) with internal motorized calibr.	Quintix5102-1S	5100 g	0.01 g			
ED2201-CW	Extend series toploader balance (2200 x 0.1 g) with internal motorized calibr.	Quintix5101-1S	5100 g	0.1 g			
ED5201-CW	Extend series toploader balance (5200 x 0.1 g) with internal motorized calibr.	Quintix5101-1S	5100 g	0.1 g			
ED8201-CW	Extend series toploader balance (8200 x 0.1 g) with internal motorized calibr.	MSE8201S-000-D0	8200 g	0.1 g			
ED153	Extend series Milligram balance (150 x 0.001 g)	Practum213-1S	210 g	0.001 g			
ED323S	Extend series Milligram balance (320 x 0.001 g)	Practum313-1S	310 g	0.001 g			
ED423S	Extend series Milligram balance (420 x 0.001 g)	Practum313-1S	310 g	0.001 g			
ED623S	Extend series Milligram balance (620 x 0.001 g)	Quintix513-1S	510 g	0.001 g			
ED822	Extend series toploader balance (820 x 0.01 g)	Practum612-1S	610 g	0.01 g	Practum1102-1S	1100 g	0.01 g



CPA, ED & AZ Cross Reference Guide

Apr-13

Sub # 1

Sub #2

Product updates and information subject to change without notice

Model Number:	Description	Recommended Sartorius Cross	Capacity	Readability	Recommended Sartorius Cross	Capacity	Readability
ED2202S	Extend series toploader balance (2200 x 0.01 g)	Practum2102-1S	2100 g	0.01 g			
ED3202S	Extend series toploader balance (3200 x 0.01 g)	Quintix3102-1S	3100 g	0.01 g			
ED4202S	Extend series toploader balance (4200 x 0.01 g)	Quintix3102-1S	3100 g	0.01 g	MSE4202S-100-D0		
ED6202S	Extend series toploader balance (6200 x 0.01 g)	MSE6202S-100-D0	6200 g	0.01 g			
ED5201	Extend series toploader balance (5200 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			
ED8201	Extend series toploader balance (8200 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			
AZ64	M-POWER Series Analytical Balance (60 x 0.0001 g)	Practum124-1S	120 g	0.1 mg			
AZ124	M-POWER Series Analytical Balance (120 x 0.0001 g)	Practum124-1S	120 g	0.1 mg			
AZ214	M-POWER Series Analytical Balance (210 x 0.0001 g)	Practum224-1S	220 g	0.1 mg			
AZ153	M-POWER series milligram balance (150 x .001 g)	Practum213-1S	210 g	0.001 g			
AZ313	M-POWER series milligram balance (310 x .001 g)	Practum313-1S	310 g	0.001 g			
AZ212	M-POWER series toploader balance (210 x 0.01 g)	Practum612-1S	610 g	0.01 g			
AZ612	M-POWER series toploader balance (610 x 0.01 g)	Practum612-1S	610 g	0.01 g			
AZ1502	M-POWER series toploader balance (1500 x 0.01 g)	Practum1102-1S	1100 g	0.01 g			
AZ3102	M-POWER series toploader balance (3100 x .01 g)	Practum2102-1S	2100 g	0.01 g	Quintix3102-1S	3100 g	0.01 g
AZ601	M-POWER series toploader balance (610 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			
AZ2101	M-POWER series toploader balance (2100 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			
AZ4101	M-POWER series toploader balance (4100 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			
AZ6101	M-POWER series toploader balance (6100 x 0.1 g)	Practum5101-1S	5100 g	0.1 g			