

Stainless Steel Electronic Balance Calibration Masses

Stack masses easily on platform

- Cylindrical shape with a flat top enables stacking of weights on center of weighing pans
- Cavity within the weight allows for adjustment during future calibrations
- Low magnetic susceptibility and resistance to corrosion and damage

What's included: vendor-supplied NVLAP[†] certificate and handling glove. The 10-g to 2000-g weights also include a high quality polycarbonate case. The 5000 g weights come with an impact-resistant polypropylene case. Order cases for larger weights separately below.



Mass	UltraClass masses		UltraClass masses with NVLAP certificate [†]		Class 1 masses		Class 1 masses with NVLAP certificate [†]		Class 4 masses		Class 4 masses with traceable certificate [†]	
	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
10 g	GY-11958-05		GY-11959-05		GY-01025-05		GY-11954-05		GY-11953-05		GY-11956-05	
30 g	GY-11958-10		GY-11959-10		GY-01025-10		GY-11954-10		GY-11953-10		GY-11956-10	
50 g	GY-11958-15		GY-11959-15		GY-01025-15		GY-11954-15		GY-11953-15		GY-11956-15	
100 g	GY-11958-20		GY-11959-20		GY-01025-20		GY-11954-20		GY-11953-20		GY-11956-20	
150 g	GY-11958-25		GY-11959-25		GY-01025-25		GY-11954-25		GY-11953-25		GY-11956-25	
200 g	GY-11958-27		GY-11959-27		GY-01025-27		GY-11954-27		GY-11953-27		GY-11956-27	
300 g	GY-11958-30		GY-11959-30		GY-01025-30		GY-11954-30		GY-11953-30		GY-11956-30	
400 g	GY-11958-32		GY-11959-32		GY-01025-32		GY-11954-32		GY-11953-32		GY-11956-32	
500 g	GY-11958-35		GY-11959-35		GY-01025-35		GY-11954-35		GY-11953-35		GY-11956-35	
1000 g	GY-11958-40		GY-11959-40		GY-01025-40		GY-11954-40		GY-11953-40		GY-11956-40	
1500 g	GY-11958-64		GY-11959-45		GY-01025-45		GY-11954-45		GY-11953-45		GY-11956-45	
2000 g	GY-11958-47		GY-11959-47		GY-01025-47		GY-11954-47		GY-11953-47		GY-11956-47	
3000 g	GY-11958-50		GY-11959-50		GY-01025-50		GY-11954-50		GY-11953-50		GY-11956-50	
4000 g	GY-11958-51		GY-11959-51		GY-01025-51		GY-11954-51		GY-11953-51		GY-11956-51	
5000 g	GY-11958-55		GY-11959-55		GY-01025-55		GY-11954-55		GY-11953-55		GY-11956-55	
10 kg	GY-11958-60		GY-11959-60		GY-01025-60		GY-11954-60		GY-11953-60		GY-11956-60	
20 kg	GY-11958-62		GY-11959-62		GY-01025-62		GY-11954-62		GY-11953-62		GY-11956-62	

[†]Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013-0.

[GY-01025-61](#) Hard-shell case for 10-kg mass.

Includes fitted foam insert

[GY-01025-63](#) Hard-shell case for 20-kg mass.

Includes fitted foam insert

Alloy 8 Stainless Steel Precision Analytical Calibration Masses

Trust your accuracy

- Extremely low magnetic properties, which exceed ASTM E617 and OIML R111 requirements, reduce interaction with the balance's magnetic field for greater calibration accuracy
- Harder material with high corrosion resistance makes the mass less vulnerable to wear and scratches that may cause it to fall out of its adjusted tolerance
- UltraClass is the most precise two-piece weight available—with weight tolerances 50% greater than ANSI/ASTM E617 Class 1 tolerances

What's included: a set of lifting forceps or gloves to handle each weight in the set. Individual weights of 2000 g and lower and mass sets of 500 g and lower include a clear-top polycarbonate case.



Mass	UltraClass masses only		UltraClass masses with NVLAP certificate [†]		Class 1 masses only		Class 1 masses with NVLAP certificate [†]		Class 4 masses only		Class 4 masses with NVLAP certificate [†]	
	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price	Cat. no.	Price
Precision individual masses												
1 g	GY-01026-17		GY-01027-17		GY-01028-19		GY-11957-19		GY-01025-19		GY-01029-19	
2 g	GY-01026-15		GY-01027-15		GY-01028-21		GY-11957-21		GY-01025-21		GY-01029-21	
5 g	GY-01026-13		GY-01027-13		GY-01028-23		GY-11957-23		GY-01025-23		GY-01029-23	
10 g	GY-01026-11		GY-01027-11		GY-01028-25		GY-11957-26		GY-01025-26		GY-01029-26	
20 g	GY-01026-37		GY-01027-37		GY-01028-27		GY-11957-27		GY-01025-28		GY-01029-27	
50 g	GY-01026-39		GY-01027-39		GY-01028-29		GY-11957-29		GY-01025-29		GY-01029-29	
100 g	GY-01026-41		GY-01027-41		GY-01028-31		GY-11957-31		GY-01025-31		GY-01029-31	
200 g	GY-01026-43		GY-01027-43		GY-01028-33		GY-11957-33		GY-01025-33		GY-01029-33	
500 g	GY-01026-45		GY-01027-45		GY-01028-35		GY-11957-34		GY-01025-36		GY-01029-35	
Precision mass sets												
500 g to 1 mg	GY-01026-59		GY-01027-59		GY-01028-49		GY-11957-49		GY-01025-49		GY-01029-49	
200 g (2) to 1 mg	GY-01026-61		GY-01027-61		GY-01028-51		GY-11957-51		GY-01025-52		GY-01029-51	
200 g to 1 mg	GY-01026-63		GY-01027-63		GY-01028-53		GY-11957-53		GY-01025-53		GY-01029-53	
100 g to 1 g	GY-01026-65		GY-01027-65		GY-01026-75		GY-11957-75		GY-01025-85		GY-01029-55	
100 g to 10 mg	GY-01026-67		GY-01027-67		GY-01026-80		GY-11957-80		GY-01025-90		GY-01029-57	

[†]Accredited by the National Voluntary Laboratory Accreditation Program for the specific scope of accreditation under Lab Code 105013-0.