

Mechanical Scales & Balances

Spring Scales

Designed to Deliver Reproducible Results Time After Time!

- Demonstration Spring Scales offer (8016-00, 8015-00, 8018-50) a large faceplate for easy viewing. This product provides a versatile and inexpensive way to measure a variety of materials and is excellent for classroom use.
- Pull type design spring scales feature OHAUS quality with a custom internal spring mechanism and offer a versatile and inexpensive way to display measurements in Grams, Ounces, Pounds and Newtons.
- Dial Type Spring Scales offer a versatile and inexpensive way to display measurements in Grams, Newtons and Avoirdupois Ounces for a variety of uses from classrooms to laboratories to field study.

Display

Easy to Read Dial Plates

Construction

ABS Housing with Metal Face Plate, Pointer, Spring and Hook

Pull Type Spring Scales

Model	Capacity	Readability	Item No.	Price USD
8001-MA	9 oz / 250 g	0.25 oz / 10 g	80000039	16
8002-MA	18 oz / 500 g	0.5 oz / 20 g	80000041	16
8004-MA	72 oz / 2000 g	2 oz / 50 g	80000044	16
8001-MN	250 g	10 g	80000014	16
8002-MN	500 g	20 g	80000015	16
8003-MN	1000 g	25 g	80000016	16
8004-MN	2000 g	50 g	80000017	16
8008-MN	5000 g	100 g	80000018	16
8261-MO	100 g	1 g	80000025	18
8262-MO	200 g	2 g	80000026	18
8263-MO	500 g	5 g	80000027	18
8264-MO	1000 g	10 g	80000028	18
8265-MO	2000 g	20 g	80000052	18
8001-PN	0.56 lb	0.02 lb	80000040	19
8002-PN	1.12 lb	0.04 lb	80000042	19
8003-PN	2.25 lb	0.05 lb	80000043	19
8004-PN	4.5 lb	0.1 lb	80000045	19
8008-PN	11.25 lb	0.25 lb	80000046	19



Dial Type Spring Scales

Model	Capacity	Readability	Item No.	Price USD
8011-MA	9 oz / 250 g	0.125 oz / 2 g	80000047	27
8012-MA	18 oz / 500 g	0.25 oz / 5 g	80000048	27
8014-MA	72 oz / 2000 g	0.5 oz / 10 g	80000049	27
8011-MN	250 g	2 g	80000019	27
8012-MN	500 g	5 g	80000020	27
8014-MN	2000 g	10 g	80000022	27
8013-MN	1000 g	10 g	80000021	28
8016-00	2000 g	20 g	80000023	55
8015-00	2000 g	50 g	80000050	55
8018-50	5000 g	200 g	80000051	62