# ) 474-5277 WEIGH

# Dial-O-Gram® and Cent-O-Gram®

Mechanical Balances



Capacity: 310g-311g Readability: 0.01g



### **Standard Features**

- 0.01 g or 0.1 g sensitivity
- · Equipped for specific gravity weighing
- Four-tiered notched beams
- Easy-to-read vernier dial on model 310
- See-through poise on model 311
- High precision and remarkable value
- Three-point beam eliminates need for level adjustment
- Quick-zeroing with zero adjust knob
- Five-year limited warranty

## **Specifications**

- Pro					
	310-00	311-00			
Part#	33371	33370			
List Price	Consult	Consult			
Capacity	310 g	311 g			
Resolution	0.01 g	0.01 g			
Operating Mode	Dial	Poise			
Pan Size	6 in (152.4 mm)				
Platform	Stainless steel (removable) 3.5 x 0.5 in (88.9 x 12.7 mm)				
Calibrations	Front beam-225 g tare; middle beam-500 g x 100 g; ream beam-100 g x 10 g; dial-10 g x 0.1 g				
Weight (Approx.)	5 lb (2.3 kg)				
Warranty	Five-year Limited Warranty				
Return Policy	OHAUS Standard Policy - restock fee may apply				

# Part Number/Price

Part#	Model#	Description	Price
33371	310-00	310 g x 0.01 g	Consult
33370	311-00	311 a x 0.01 a	Consult

### **Options/Accessories**

	<u></u>		
Part#	Model#	Description	Price
33420	76912-01	Test tube kit	Consult
33462	110-00	Vinyl dust cover	Consult
Additional	<b>OHAUS Mechanical Balance A</b>	ccessories	
33414	707-00	Metric attachment mass set	Consult
33450	1101-20	Polypropylene scoop, 12 in x 6 in 2.75 in (304 x 152 x 70 mm) footed, tare 125 g	Consult
33451	3369-10	Polypropylene Maxi-Scoop®, 10 in (254 mm) dia. x 2.5 in (63 mm) D with pouring spout	Consult
33454	4590-30	Black scoop, aluminum, 4 in x 3.5 in (102 x 89 mm)	Consult
33455	5076-00	Aluminum scoop, 1.5 in x 2 in (38 x 51 mm)	Consult