

WWW.SPECTRUMRX.COM

## **Hamilton Beach Laboratory Blenders**

**Description** • Blade homogenizers (commonly called laboratory blenders) have been utilized for decades to produce fine brie and extracts from plant and animal tissue

- Fast with a good working volume
- Easy easy to clean
- Compared to other types of homogenizers, they are relatively inexpensive
- Blenders cannot efficiently disrupt microorganisms.



## Features:

- 1 quart (.95 liter) poly container
- 2 speed, self lubricating motor
- Stainless steel blades
- Sure-grip feet for stability
- NSF, CSA, and UL approved
- Institutional grade
- 15,800 rpm, 3/8 HP single speed motor
- 6 inch dia. footprint x 12 inch high
- Shipping weight: 11 lbs.
- 115 Volt, 50/60 Hz, 3 wire grounded cord

Image(s) are representative of the product group and not necessarily the individual product.

Order	18-Apr-2024 20:31: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
196-26425- EA	Scientific Blender, 1 qt. with Poly Container - 1 ea	Sign In	Biospec Products	908			EA
340-31813- EA	Biospec Closed MiniBlender Chamber, 10 to 30 mL - 1 ea Capacity (mL): 10 to 30 mL 		Biospec Products	293030- BL			EA
340-31843- EA	Biospec Closed MiniBlender Chamber, 20 to 80 mL - 1 ea Capacity (mL): 20 to 80 mL 		Biospec Products	293080- BL			EA