

Rack-N-Bag® Versa Aaton Cantar Mini 2 & 3 Tier

+1.707.935.3363 sales@filmdevices.com

Rack-N-Bag Versa® - Aaton Cantar Mini 2 & 3 Tier

2 Tier Model: RNB-V-103-ACM-2 3 Tier Model: RNB-V-103-ACM-3 **GTIN:** 850010714707 **GTIN:** 850010714714

Film Devices patent pending Rack-N-Bag® Versa is a game changing approach to location sound bags. The base Rack-N-Bag® kit consists of 6 components: a ballistic nylon outer shell with a clear front vinyl cover, detachable pouch, shoulder strap, carbon fiber handle, built-in kickstand, and carbon fiber tiers with an aircraft grade aluminum extruded "C" channel frame which allows device attachment anywhere on the frame and field adjustable tier heights. A truly revolutionary product!

With the outer shell on, it acts like an ordinary sound bag which can be carried using the shoulder strap, optional harness or hand held with the carbon fiber handle. When the outer shell is removed, it converts to a desk console with a kickstand to prop it up. Every device is in an accessible, secure location and all connections are easy to reach.

Tiers can accommodate a variety of power distribution systems and wireless devices. Wireless multicoupler solutions such as the Lectrosonics Octopack and PSC 4 pack can be used or multi-channel receivers such as the Lectrosonics DSQD, or the Sound Devices A20 Nexus. With the available cart docking brackets it can go from a portable all-in-one location sound bag to a fully integrated cart solution.

The Rack-N-Bag[®] Versa for the Aaton Cantar Mini is available in 2 heights; 2 & 3 Tier.

Available options:

- Complete Power Distro Kit with Front Loading Smart Battery Sled
- Phone Holder
- Docking Bracket Kit allows Secure Fastening to Sound Carts
- Harness
- USB Power Port
- Betso Bowtie Antenna Mounting Blocks
- 1/4" 20 Threaded Mounting Blocks
- Height Extension Kit

CONTENTS

- 1 Carbon Fiber & Aluminum Frame
- 1 Ballistic Nylon Outer Shell with Removable Pouch
- 1 Carbon Fiber Handle
- 1 Shoulder Strap

DIMENSIONS (W X D X H)	WEIGHT
2-Tier	3.13kg
300 x 300 x 170 mm / 11.81" x 11.81" x 6.69"	6.9 lb.
3-Tier	3.13kg
300 x 300 x 204 mm / 11.81" x 11.81" x 8.00"	6.9 lb

