The Matthiesen VLS Series Baggers

Automatic or manual setting, this bagger is simple yet productive.

- Model 35, 510, 815 and 2025 available.
- Automatic and Reverse Wickett also available.
- Easy to operate and maintain.

MATTHIESEN

Commitment

Quality

Passion

WWW.MATTHIESENEQUIPMENT.COM

The Matthiesen VLS Series Baggers

• The VLS has its own hopper and auger to carry the ice to the upper hopper for dispensing into the volumetric drum.

Specifications

Models

VLS35	Smallest bag filled is 3#
VLS510	Smallest bag filled is 5#
VLS815	Smallest bag filled is 8#
VLS2025	Smallest bag filled is 20#

Uncrated

93"
36"
72 ³ / ₄ " (35), 76 ¹ / ₂ " (510),
79 ¹ / ₂ " (815/2025)
(includes casters)
5"
30"
24" x 19"
850
120/1/60
30 amp draw, other electrical available

Crated

Add 4" for	crated dimensions
Weight	950



WWW.MATTHIESENEQUIPMENT.COM

Manufacturers & Suppliers To Ice Industry Since 1945

Product should be installed in compliance with NEC (National Electric Code), OSHA, and other regulatory agencies. All specifications are subject to change without notice.

Standard Features

- Galvanized with stainless inner and outer drum, downspout and bag opener.
- Adjustable speed 20-47 bags/minute
- (TEFC) Totally enclosed fan cooled motor
- Screw conveyor
- Volumetric filler
- UL certified control panel
- Lexan viewing window
- Convenient bag change
- Fully automatic
- Volumetric feeder
- Top hopper full (Proximity Swithches)
- Automatic bag opener (blower)
- Manual stop, restart foot-pedal
- 5" Casters for mobility
- PVC electrical box

Options

- Spare Parts Kit.
- Bag closer (ring bag or heat-seal)
- Slapper and Wiggler
- Caster lock kit
- Wash-down motors.
- Corrosion resistant parts either Stainless Steel, aluminum or high density polyethylene.
- Poly lined hopper upper and lower hopper
- Low level proximity switch
- Spill return screw

For sales assistance call your authorized Matthiesen distributor

566 NORTH W. W. WHITE RD. • SAN ANTONIO, TEXAS 78219 • (210) 333-1510 • 1-800-624-8635 • FAX: (210) 333-1563