



Valmar™, a division of Salford Group Inc., leads the way in designing and manufacturing advanced granular applicators for fertilizers, herbicides, insecticides, seeds, inoculants, and forage preservatives. Trusted by farm producers, commercial operators, and agricultural researchers, our products deliver unmatched precision and reliability.

The story of Valmar began in 1977 with Charles Balmer, whose vision introduced the groundbreaking Airflo™ technology, born from his custom application business in the mid-1970s. Today, our facilities include a 30,000-square-foot manufacturing plant and a 12,000-square-foot research and development center. In 2015, Valmar Airflo Inc. joined Salford Group, continuing our legacy of innovation.

Valmar has also engineered and licensed Airflo applicators, produced and sold under license by leading companies like AGCO®, Ag Chem®, LOR*AL®, and Willmar®. Our commitment to innovation keeps us at the forefront of agricultural technology.





AB640

PULL-TYPE AIR BOOM

Enhanced from its predecessor, the 9620, the AB640 revolutionizes broad-acre farming with advanced features for efficiency and performance. Its 90-foot boom offers 25% wider coverage, applying more acres per hour and adapting to diverse needs with variable application rates. The restructured hopper, with better weight distribution and a 66% larger microbin, reduces refill stops and maximizes field time. Hydraulic motors now control secondary metering, replacing electric clutches for greater durability and ease of use. Features like Raven's AutoBoom XRT system ensure precise applications, even in rolling fields. The centralized grease bank simplifies maintenance, making the AB640 a powerful and practical tool.

With fewer fills required, less time spent in the field, and improved yields, the AB640 enhances productivity and efficiency, providing an exceptional return on investment for broad-acre crop producers.

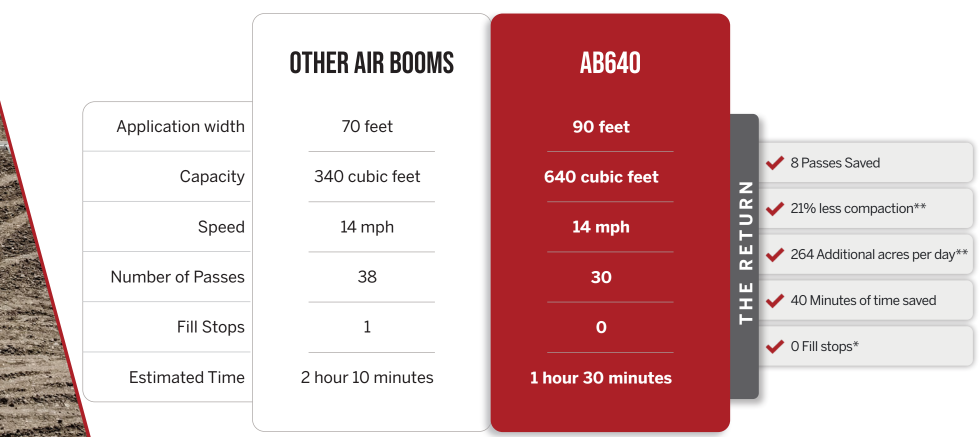




- Fewer passes
- Less compaction
- More acres per hour
- Fewer labor hours
- Lower fuel consumption
- Easier to hit optimal application timing
- Reduction in tractor engine hours and maintenance
- Opportunity to run slower and still get more
- Speed up seeding operations by reducing fertilizer load on carts

AB640 VS LEADING CHASSIS MOUNT AIR BOOM

OVER 1/4 SECTION

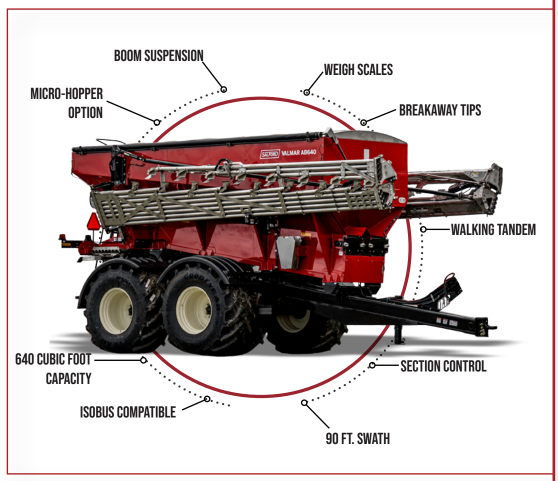


Figures based on application of 1/4 section, or 160 acres, except for acres per day. *Fill stops based on 260lbs/acre with 65 lb density ** Compaction - with 8 fewer passes the AB640 touches 21% less ground. ** Based on an 8 hour day. Accounting for applicator speed and fill stops. 75% efficiency to account for turns and slow downs.



- 90-foot boom constructed from 304 stainless steel
- Hydraulic boom suspension with 7-foot breakaway boom tips and 78.5-inch boom height from ground level for less ground strikes in rolling terrain
- 640 cubic foot hopper with an secondary micro hopper

- Raven RCM ISOBUS compatible variable rate and left/right section control*
- Keep products like coated urea and sulfur in separate compartments to increase their effectiveness
- Maximum flotation and high-speed travel with 20-ton walking beam suspension and 800/65R32 tires



AB640

HOPPER	 640 cubic foot total capacity - 540 cubic feet main, 100 cubic feet secondary with partition gate closed Painted, 409 stainless steel Electric roll tarp installed Rear ladder and platform, 2nd hideaway access ladder Fill screens to access hopper(s) Work lights
BOOMS	 90-foot spread / 304 stainless steel / hydraulic fold Hydraulic boom suspension w/accumulator 7-foot breakaway tips – hydraulic fold Hydraulic boom tip manual height control
METERING SYSTEM	 Independent Left/Right PWM Motor Control 304 stainless steel funnels & air manifold Calibration chutes (Main) Left hand/right hand independently driven 16 inch 304 stainless steel mesh conveyors, hydraulic meter motors (one per conveyor) 2-section control (Secondary) Hydraulic drive dual meter rollers for left hand/right hand on/off
FAN	8-inch Crary hydraulic direct drive fan8-inch outlet direct to air manifold
CHASSIS	 20-ton walking beam undercarriage 4 x 800/65R32 flotation tires with fenders
HYDRAULIC QUIREMENT	 Tractor supplied 60 gpm @ 2800 psi min Case drain for fan 3 hydraulic remotes
EXTRA	 Integrated ISOBUS scale kit (for ISOBUS displays) ISOBUS controls for left hand/right hand on/off section control for use with 3rd party ISOBUS

REQ

OPTIONS

- section control for use with 3rd party ISOBUS cab consoles, utilizing prescription mapping (i.e. John Deere 2630™, Case IH Pro 700™, Raven Viper 4+, etc.)
 *Does not include cab display



COMBINING AIR BOOM PRECISION WITH HIGH CAPACITY EFFICIENCY

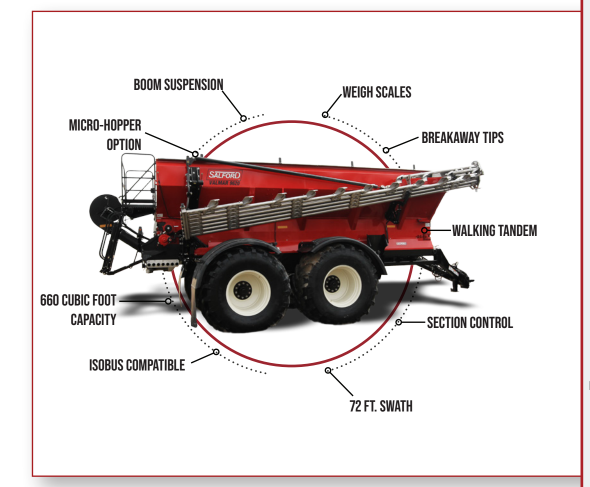
The 9620's 660 cubic foot capacity is designed to reduce fill stops. The heavy duty 20-ton walking beam suspension carries the load with confidence at high speed. In many conditions operators can apply more than 100 acres per hour.

The 72-foot boom helps cover acres quickly as the hydraulic suspension ensures boom stability. The booms can be hydraulically raised and lowered up to a total of 8 feet at the tip, allowing the 9620 to contour the ground for the most accurate application. Prior to leaving the factory, all air booms are factory calibrated and certified to ensure accuracy of the target application rate on each side of the machine.

The 9620's speed, precision, capacity, and value make it an economical alternative for self-propelled air boom units.

- 72-foot boom constructed from 304 stainless steel
- Hydraulic boom suspension with 7-foot breakaway boom tips and 58-inch boom height from ground level to follow uneven terrain
- 660 cubic foot hopper with an optional secondary micro hopper

- ISOBUS compatible variable rate and left/right section control*
- Keep products like coated urea and sulfur in separate compartments to increase their effectiveness
- Maximum flotation and high-speed travel with 20-ton walking beam suspension and 800/65R32 tires



9620

660 cubic foot total capacity - 600 cubic feet main, 60 cubic feet secondary with partition gate closed Painted, 409 stainless steel **HOPPER** Electric roll tarp installed Rear ladder and platform Fill screens with access doors to hopper(s) Work lights 72-foot spread / 304 stainless steel / hydraulic Hydraulic boom suspension w/accumulator **BOOMS** 7-foot breakaway tips – hydraulic fold Hydraulic boom tip manual height control Independent Left/Right PWM Motor Control 304 stainless steel funnels & air manifold Calibration chutes (Main) Left hand/right hand independently **METERING** driven 16 inch 304 stainless steel mesh conveyors, hydraulic meter motors (one per conveyor) **SYSTEM** 2-section control (Secondary) Dual meter rollers with electric clutch for left hand/right hand on/off - single hydraulically driven motor 17-inch S3 hydraulic direct drive fan 9-inch outlet direct to air manifold FAN 20-ton walking beam undercarriage 4 x 800/65R32 flotation tires with fenders **CHASSIS** Tractor supplies 30 gpm @ 2800 psi min **HYDRAULIC** REOUIREMENT Case drain for fan 3 hydraulic remotes Digi-Star Scale Link Integrated ISOBUS scale kit (for ISOBUS displays)

EXTRA OPTIONS

- ISOBÚS controls for left hand/right hand on/off section control for use with third party ISOBUS cab consoles, utilizing prescription mapping (i.e. John Deere 2630™, Case IH Pro 700™, Raven Viper 4+, etc.)
- *Does not include cab display



HIGH-SPEED, HIGH-ACREAGE, HIGH-ACCURACY APPLICATOR

Either 72 feet of swath, or 60 feet of row crop application, capable of delivering up to 1000 lbs/acre of 60 lb product at 8 mph. The highly accurate Venturi metering system is simple to calibrate and easy to operate allowing anyone to take to the field with the 8700. An optional secondary hopper compartment and secondary metering allows for the application of lower rate herbicides and micronutrients alongside your granular fertilizer. The 8700 is capable of variable rate application and left / right section control. Optional ISOBUS compatible ECU options allow the 8700 to follow prescription maps from many leading terminals.

HYDRAULIC REQUIREMENTS

GROUND DRIVE

- Minimum pressure required: 2800-2900 psi 21 gpm
- 6 remotes required for PTO fan (7 for hydraulic fan)
 - 1 set of boom folding and unfolding
 - 1 set of shut off of RH fertilizer metering
 - 1 set for shut off of LH fertilizer metering
 - 1 set for LH boom suspension
 - 1 set for RH boom suspension
- **Joystick option:** 3 remotes required for PTO fan (4 for hydraulic fan)

HYDRAULIC DRIVE

- Minimum pressure required: 2800 2900 psi 30 gpm
- 4 remotes required for PTO fan (5 for hydraulic fan)*
 - 1 set for boom folding and unfolding
 - 1 set for metering (chain drive hydraulics)
 - 1 set for LH boom suspension
 - 1 set for RH boom suspension
 - 1 set for hydraulic fan
- Joystick option: 2 remotes required for PTO fan (3 for hydraulic fan)

HYDRAULIC BOOM FOLD & SUSPENSION OPTIONAL 60 CU.FT MICRO HOPPER SECTION CONTROL 72 OR 60 FT. SWATH **AXLE SPACING & TIRE OPTIONS GROUND OR HYDRAULIC METERING**

8700

• 8708 - 8 ton / 260 cubic foot (60 ft. row crop only) • 8711 - 11 ton / 357 cubic foot (72 ft. only) Secondary hopper split & 60 cubic foot secondary **HOPPER** metering drive optional · 409 stainless steel painted Hopper screen Roll tarp installed • 72-foot spread width(8711 only) or 60 foot (8708 only) row crop boom with 30 inch on center outlets Fully hydraulic folding, including boom tips · Updated suspension with stability at high speeds, and hydraulically controlled pitch adjustment for uneven BOOMS grounds 304 stainless steel construction Breakaway tips • 3-inch diameter tubes (6 per side) 25 outlets • Optional drop tube kit for 60-foot boom, with fenders • (2) 14 inch, 304 stainless steel conveyor chains Maximum rates 1000 lbs/acre at 8 mph
Ground Drive Metering available on 8708 Hydrualic Drive Metering **PRIMARY** ISOBUS section control kit* Independently driven hydraulic left and right hand main metering. For use with 3rd party ISOBUS cab consoles utilizing prescription mapping
 (I.e. John Deere 2630TM, Case IH Pro 700TM, etc.) **METERING** • (2) 14-inch, 28 groove metering rollers **SECONDARY** HYDRAULIC DRIVE • Single motor drive hydraulic metering kit with electric **METERING** clutches for left hand right hand on/off. • 72 to 88-inch adjustable axle CHASSIS • Optional 120-inch axle (standard with 60 foot boom) Optional Digi-Star scale kit • 17 inch impeller operates at 4700 RPM • Requires 21 GPM operating at 2800 PSI PTO fan drive FAN • 1000 RPM CV, 1 $^3/_{_{\rm S}}$ or 1 $^3/_{_{\rm A}}$ inch 21 spline drive line Optional hydraulic fan drive • 16 CC motor, direct drive

• 8708-750/65R26 R1 Floatation

• 8708-380/80R38 Row Crop

 8711-800/65R32 R1 Floatation 8711-380/90R46173D Row Crop

Fasse Joystick Control

EXTRA

OPTIONS



HIGH-CAPACITY, HIGH-RATE, HIGH-SPEED APPLICATOR

Equipped with the highly precise Venturi metering system, the 8600 is capable of delivering up to 1000 lbs/acre of 60lb product while traveling at 8 mph. It offers a choice between a 72-foot swath or a 60-foot row crop application, providing flexibility to suit varying field requirements. The metering system is straightforward to calibrate and operate, enabling anyone to use the 8600 with ease.

The 8600 has left/right section control that can be operated manually or automatically with prescription maps when equipped with hydraulic variable rate metering and ISOBUS controller.

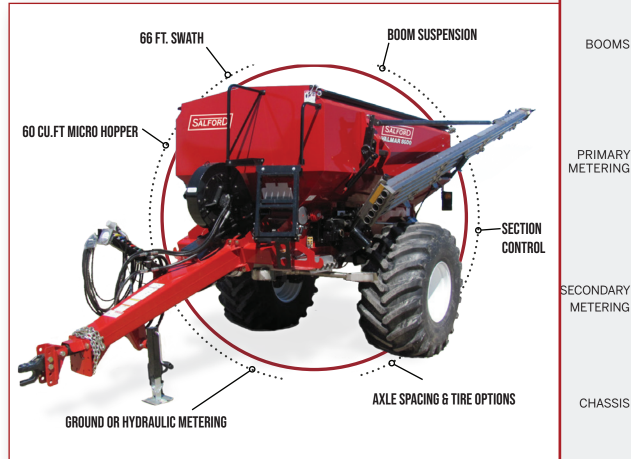
HYDRAULIC REQUIREMENTS

GROUND DRIVE

- Minimum pressure required: 2800-2900 psi 21 gpm
- 4 remotes required for PTO fan (5 for hydraulic fan)
 - · 1 set of boom folding and unfolding
 - 1 set of shut off of RH fertilizer metering
 - 1 set for shut off of LH fertilizer metering
 - 1 set for wheel drive engagement (1 set for hydraulic fan)

HYDRAULIC DRIVE

- Minimum pressure required: 2800 2900 psi 30 gpm
- 2 remotes required for PTO fan (3 for hydraulic fan)
- 1 set for boom folding and unfolding
- 1 set for metering (chain drive hydraulics)
- 1 set for hydraulic fan



8600

- 8608 8 ton / 260 cubic foot
- 8611 11 ton / 357 cubic foot
- Secondary 60 cubic foot hopper partition and secondary metering drive optional
- 409 stainless steel painted
- Hopper screen
- Roll tarp installed
- · 66-foot spread width
- Rubber torsion boom suspension and shock absorber
- 304 stainless steel construction
- Breakaway tips
- Twin 12-inch, 304 stainless steel mesh conveyor chains
- Maximum rates 1000 lbs/acre at 8 mph
- GROUND DRIVE (Standard)
- Hydraulically engaged metering and mechanical clutch for half shut-off on right hand or left hand
- Oil bath metering drive gear box with 30 settings and 2 speed gear ratio for 60 settings at 5% increments
 • HYDRAULIC DRIVE METERING (Optional)
- ISOBUS section control kit* hydraulic left and right hand main metering. For use with 3rd party ISOBUS cab consoles utilizing prescription mapping
- Twin 12-inch, 28 groove metering rollers
- GROUND DRIVE
- 60 speed metering gearbox with 5% between settings
- In-cab electric clutch control with 1/2 shut off on either side
- HYDRAULIC DRIVE
- Single motor drive hydraulic metering kit with electric clutches for left hand/right hand on/off
- 72 to 88-inch adjustable axle
- Single axle with 10 bolt hub
- 8608 14.9-inch 380/85 R38
- 8608 28L-26 R3, 750/65 R1
- 8611 800/65 R32 tire
- 8611 380/90 R46
- Optional Digi-Star scale kit
- 17-inch impeller
- PTO fan drive
- 1000 RPM CV, $1^3/_8$ or $1^3/_4$ -inch. 21 spline drive line Optional hydraulic fan drive
- Requires 21 GPM operating at 2800 PSI
- 3/4-inch hydraulic lines
- 1/2-inch couplers and 3/4 inch high flow couplers included
- · Case drain required

METERING

CHASSIS

FAN

PRIMARY

METERING

HOPPER

BOOMS

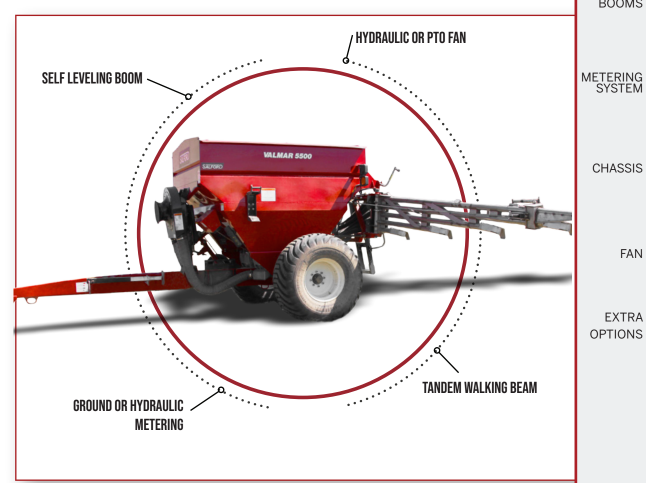
5500 PULL-TYPE **AIR BOOM**

DURABLE & EASY OPERATION

Salford's Valmar 5500, granular, air boom applicators are durable and simple to operate. The stainless-steel hopper and components ensure years of low maintenance operation. The metering system, is easy to calibrate and has a wide range of adjustment to meet herbicide or fertilizer application goals. The self-leveling booms provide consistent product distribution in varying terrain for the most accurate application.

The 5500 has left/right metering sections for manual left/right section control to minimize application into sensitive areas and reduce product waste through over application.

- 40-foot application width for high rate product output
- 409 stainless steel, painted, hopper and 304 stainless steel metering and air boom components for years of low maintenance operation
- Simple calibration and metering adjustment for ease of use in the field
- Ground driven machines have 60 speed gearbox with adjustments in 5% increments to match a wide range of fertilizer or herbicide application rate
- Self-leveling boom for accurate application in rolling terrain
- Manual left/right section control



5500

HOPPER

BOOMS

167 cubic feet

409 stainless steel, painted Hopper bottom shut-off slide panels Roll tarp installed

40 ft. application width - 304 stainless steel construction

Self-leveling boom with breakaway boom tips 2.5-inch diameter tubes with 6 deflectors per side

Manual fold

304 Stainless metering bottomes with pegged roolers and brushes

Manual half width shut-off on either side Rates up to 500 lbs./acre at 5 MPH down to 5 lbs./

acre with optional small seed and herbicide kit GROUND DRIVE Hydraulically engaged 60-speed gear box with 5% between settings

Tandem walking beam
Adjustable axle width with available tires:
16.5L x 16.1 (81-99 in. on center of tire) or 9.00 x 20 (72-90 in. on center of tire) Single axle 550/60-22.5 tires/12 ply at 90 in. center

to center

20-inch impeller with dual outlets

PTO fan drive

1000 RPM CV drive line, 13/8 inch – 21T spline Optional hydraulic fan drive Requires 23 GPM operating at 1885 PSI

3/4 inch hydraulic lines Case drain required

EXTRA OPTIONS

FAN

CHASSIS

Herbicide kit includes 1 set of 28 groove metering rollers and fan intake reducer for metering finer products and lower rates



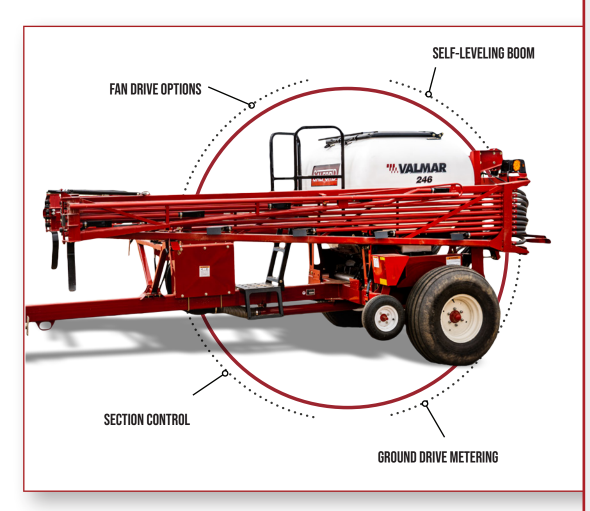
IDEAL FOR GRANULAR APPLICATION

Salford's Valmar air boom applicators gently and accurately handle seed, fertilizer and other granular like herbicides. Their rugged construction is sturdy enough to withstand the rigors of commercial use, making it the right choice for a rental fleet, custom applicator, or a farm operation. Moreover, the 246 model incorporate a number of innovative features designed to make material application easier, safer and more precise than ever before.

These models' simple calibration ensures proper flow rates, especially when determining the setting for new products, seeds or seed mixtures.

- Top speed at 20 mph.
- 60 ft. application width
- Optional gas drive allows for use with pickup trucks
- · Highly accurate Valmar Venturi metering

- Simple calibration and clean out for use with multiple products
- Self-leveling booms
- 60-speed ground drive with adjustment in 5% increments



246

HOPPER	 60 cubic feet Polyurethane tank Weathertight lid Product level sight gauge Hopper bottom shut-off gates
BOOMS	60-foot spread, breakaway tipsSelf-levelingManual fold
METERING SYSTEM	 Ground driven Manual 4-section shut-off Stainless steel meeting In-cab electric clutch control and air manifold monitor 60 speed gearbox with 5% between settings Air manifold and Venturi system drop for easy cleaning
CHASSIS	 7000 lb rubber torsion axle 14L - 16.1 8 Ply Implement tires 6 bolt hubs
FAN	 Hydraulic drive: 11.5 GPM – hydraulic lines to hitch included 18-inch impeller
EXTRA OPTIONS	 12 groove roller assemblies for coarse material Agitator kit 9 HP gas engine fan drive ISO Hydraulic metering

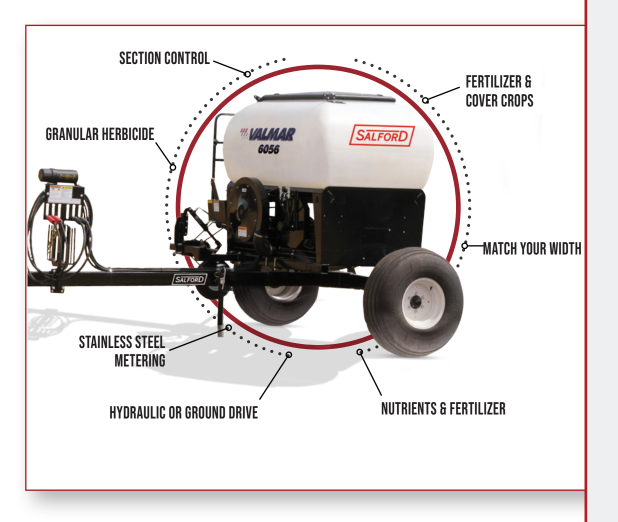


THE MOST VERSATILE MACHINE FOR GRANULAR APPLICATION

Salford's Valmar granular applicators can be paired with virtually any implement between 16-feet and 90-feet. New mounting options for the Valmar 56 Series applicators include a pull-type cart and 3-point hitch mount. These new options make the applicators even easier to fill and calibrate while keeping the applicator lower to the ground for safer operation.

The highly accurate Valmar metering system is proven as a gentle delivery method for seed, fertilizer or herbicide. The 56 Series can be equipped with hydraulic drive or ground drive systems. Valmar implement mount applicators are ideally suited for granular herbicide application to battle herbicide resistant weeds.

- Poly tanks and stainless steel metering to boost fertilizer application capacity for planters and other implements
- Pair with any implement Unit mount, pull-type or 3-point mount
- Capacity and metering options to fit implements from 16 to 90 feet wide
- ISOBUS compatible and optional hydraulic drive available
- Ground driven meter has 60 speed gearbox capable of changing rates in 5% increments



	4056	6056	
CAPACITY	40 cu.ft.	60 cu.ft.	
OUTLETS	16	24 or 32	
APPLICATION WIDTH	24 - 60 ft.	32 - 90 ft.	
HYDRAULIC FAN DRIVE	8 gpm 8 gpm		
HOPPER	Weathertight lidHopper bottom shu	Weathertight lidHopper bottom shut-off slide gates	
METERING SYSTEM	 easy cleaning Manual half shut off 28 grove plastic flut groove available for higher rates 	Manual half shut off on either side 28 grove plastic fluted metering rollers OR 12 groove available for more coarse material or higher rates 4056 and 6056 come standard with stainless	
HYDRAULIC DRIVE OP- TION	 Hydraulic metering, Includes motor, flow coder, fan speed and not include ECU, hat Hydraulic metering, Includes motor, ISO harness, flow control 	Hydraulic metering, motor only Hydraulic metering, Rate Control Ready. Includes motor, flow control valve, meter encoder, fan speed and bin level sensors. Does not include ECU, harness or cab display. Hydraulic metering, with granular rate control. Includes motor, ISOBUS compatible ECU* and harness, flow control valve, meter encoder, fan speed and bin level sensors. Does not include display.	
GROUND DRIVE OP- TION	 In-cab electric clutce monitor 	60 speed gearbox with 5% between settings In-cab electric clutch control and air manifold monitor Optional hydraulic engage/disengage	
EXTRA OPTIONS	 material Outlet blocker kits a a specific number o mounting situations Agitator kits Delivery hose quick 1.25-inch ID flexible Broadcast deflector implement frame 	Outlet blocker kits and line splitters to match a specific number of required runs in special mounting situations Agitator kits Delivery hose quick coupler kits 1.25-inch ID flexible PVC hose Broadcast deflectors mount individually to the	



INTEGRATION SIMPLICITY

56 series is compatible with virtually any implement with the 3-point hitch mount and the tow behind cart which eliminates implement specific mounting brackets and hardware. Providing a turn-key solution for simple setup and operation.

MORE ERGONOMIC

The 56 series platforms are designed with operators in mind and improve access to the hopper. Operators are able to fill and calibrate the Valmar applicator without having to climb over the implement's frame.

GROUND DRIVEN OR HYDRAULIC DRIVE

56 Series mounting options are complete with hydraulic and electrical hookups both compatible with hydraulic drive or ground driven metering making these units almost universal.

CHOOSE YOUR IMPLEMENT

The 3-point hitch mount uses an integrated draw-bar rated for 350 hp. A heavier duty, 600 hp rated version is also available on request. Hitch and unhitch with ease on various implements, allowing the Valmar 56 series granular applicators compatible with multiple implements on the same farm. All hydraulic and electrical hook-ups are transferred to the rear of the unit. Switch between applying starter fertilizer with your planter to seeding cover crops with ease.

EASE OF OPERATION

Platform on applicator provides easy access to the hopper with a ladder that folds away during operation. The 3-point applicator box also has integrated stands for storage or easy hook up and dismount from the tractor linkage.

——————— MOUNTING SYSTEM SPECIFICATIONS ————————————————————————————————————					
	56 SERIES MOUNTING SYSTEM	3-POI	NT HITCH MOUNTING SYSTEM	PULL-TY	PE MOUNTING SYSTEM
Hydraulic	Two sets of hoses standard, additional	350 HP Rating	Front 3-point Hitch: CAT 2/3 hitch	Pull-Type Tires	14L – 16.1 tires w/6-bolt rims
Remotes	hydraulic lines available		Rear Implement Hitch: Single or double		
Drive Hydraulic engag	Ground Driven or Hydraulic Metering Drive		CAT 3 hitch		
	Hydraulic engage/disengage kit for ground	600 HP Rating	Front 3-point Hitch: CAT 3/4 hitch		
	drive		Rear Implement Hitch: CAT 4 hitch		

-COVER CROPS-

IMPROVE YIELDS WITH SOIL HEALTH ENHANCEMENT
The roots from cover crops improve soil tilth and decomposing plant

material increases soil organic matter. Specific cover crops like brassica produce a large, deep root that can generate pressure up to 240 pounds per square inch to break up compacted soil. Living cover crops interact with soil biology to create aggregates that build soil structure. This improves soil permeability, aeration, water infiltration, holding capacity, ease of crop emergence and root growth.

CUT FERTILIZER COSTS

Prevent runoff of nutrients like nitrogen and phosphorus while contributing to the overall soil fertility with returning fixed nutrients to the soil as they decompose. Nitrogen fixing cover crops provide exceptional benefits to commercial crops like corn, and can be interseeded between established rows to add atmospheric nitrogen to the soil in season.

BETTER WEED CONTROL

Improve herbicide effectiveness by out competing weeds for light, moisture, nutrients and space. Cover crop mulch covers the ground, and decomposes while commercial crop establishes itself. Providing an effective smothering of weeds attempting to grow between the seed rows. Various cover crop varieties also release compounds that will chemically inhibit weed growth that will lead to increased yields.

PREVENT SOIL EROSION AND IMPROVED WATER QUALITY

Providing ground cover, cover crops provide a natural barrier to wind and water erosion. The standing cover crop shields the soil from the impact of rain drops while the crop's root systems anchor the soil to prevent wind and water erosion. Keeping soil in place while fixing nutrients and organic matter contained in the soil.

CONSERVE SOIL MOISTURE

Rotated cover crops or inter-seeded cover crop will help the soil hold more moisture preventing water runoff. Through increasing the soil's moisture storage capacity, you will improve soil structures while adding organic matter, and reducing moisture evaporation by providing shade to the soil surface.





ACCURACY & HIGH-CAPACITY

The FERTI-GO 4S offers accurate, high-capacity dry fertilizer application for mounting on select planters. It features a single product hopper, available for mount on many planter models, with variable rate metering and 4 section control. The hopper has a standard capacity of 4 tons, with the ability to reach a capacity of 6 tons with optional hopper extensions. The metering system of the FERTI-GO 4S is currently featured on the ST Series and other Salford's Valmar products, paired with the Venturi Air Manifold System, is known for its accuracy, ease-of-use, simple cleaning, and range of application rate abilities.

- Available for mount on many planter models
- Variable rate metering and 4 section control
- Electric roll tarp for simplified tendering
- · Planter mount allows for ease-of-maneuverability for in field and road transport
- Standard 4-ton capacity with ability to reach 6 tons with optional hopper extensions
- Rate control ready with metering, fan speed sensors, PWM flow control and bin-level sensing
- Optional ISOBUS compatibility to follow prescription maps



FERTI-GO 4S

	TERTI GO TO
HOPPER	 ISOBUS compatibility available Standard: 4 ton Optional: 6 ton with optional extensions 409 stainless steel, painted Internal hopper screen Spring loaded hopper shut-off gates for fast metering and product changes Roll tarp cover Scales - optional equipment
METERING SYSTEM	 ISOBUS compatible variable rate application 4 section control Ability to match 8, 12, 16, 18*, 20, 24 row planters *Airline splitters available for use with 36+ row planters Single fan output - up to 200 lbs/acre @ 6 mph on 24 rows Dual fan output* - up to 400 lbs/acre @ 6 mph on 24 rows *Optional equipment
HYDRAULIC REQUIREMENT	 8-20 outlets, 21 GPM @ 2800 PSI, 2 remotes 24+ outlets, 38 GPM @ 2800 PSI, 3 remotes
EXTRA	 Ladder and platform included Hopper extensions available for added capacity (bringing capacity from standard 4

OPTIONS

tons to 6 tons)

Weigh scales available

Hopper mounting kits

*Ferti-GO 4S is not compatible with all planters or tractor hydraulics. Owner may be responsible for additional fabrication to adapt the optional mounting brackets to some planters. ISOBUS features may not be compatible with all virtual terminals. Some features may require a terminal unlock. Consult your dealer or planter manufacturer to ensure your planter frame has the capacity to handle the weight of the loaded applicator. Be sure to study and/or consult an agronomist to ensure fertilizer rates and placement will not damage your crop. Consult your dealer or contact Salford Group.

ST-4 & ST-6 HIGH-CAPACITY APPLICATION—

- ST-4 & ST-6 GRANULAR APPLICATOR
 ST-4 is a single tank applicator for mounting on other implements. The 120-cu.ft.(4 ton) hopper works for lower rate products such as granular herbicide or cover crops. ST-6 is a single tank applicator designed for mounting on the Salford PathFinder or for direct mounting on other implements.
- VARIABLE RATE & SECTION CONTROL
 ST applicators are equipped with hydraulically driven
 metering and can be used for variable rate application. ST
 applicators are capable of 2 or 4 section control.
- NUTRIENTS & FERTILIZER
 Supplement application with micronutrients using the standard stainless metering with high density polyurethane tank for fertilizer.
- 4 SEED & COVER CROPS

 Valmar applicators are gentle and accurate enough to be used for seeding cover crops or low rate crops like canola.
- GRANULAR HERBICIDE

 Direct mount ST applicators on equipment such as heavy harrow bars to apply granular herbicide. The units highly accurate meters are recommended for this fine material.

- 6 HYDRAULIC DRIVE WITH ISOBUS COMPATIBILITY
 ST-Series applicators use hydraulically driven systems.
 Factory optional ECU's allow for simple straight rate application or ISOBUS compatible variable rate application.
- SECTION CONTROL READY
 ST-Series models are capable of ISOBUS compatible section control. The ST-4 and ST-6 can run one, two or four sections for the most accurate, cost-effective application.
- Simple and accurate metering
 The ST-Series uses highly accurate, simple, roller metering to deliver product evenly into the separate Venturi air lines, delivering precisely how much product you need. Meters are designed to stay clean and are simple to change.
 - ROLLER METERING

 ST-Series applicators use peg roller meters, which excel at metering fertilizer, seed or herbicide. Compared to auger metering these rollers offer greater accuracy, are less susceptible to plugging, are easier to change and do not grind product. Peg rollers are equipped with brushes for self-cleaning. Low-rate rollers available for application of cover crop and micronutrients
 - MATCH YOUR WORKING WIDTH
 ST-Series applicators can be fitted with 8, 12, 16, 18, 20 and 24 metering runs and the primary air delivery lines can be split downstream to deliver up to 48 rows of product.





	51-4	51-6
HOPPER CAPACITY	120 cu. ft.4 tons	185 cu. ft6 tons
TANK	Single compartment	 Single compartment
TANK MATERIAL	High Density Polyethylene	
METERING	Up to four sections (Hydraulic motors per section)	
TANK FEATURES	Air Manifold gaugeHopper ScreenLadder and platform assembly	
AIR MANIFOLD	8, 12, 16, 18, 20 and 24 Outlet manifolds (choose at the time of ordering)	

METER

- Plastic peg meter rollers with brush for self-cleaning Manual hopper bottom shut-off slide gates

PWM Valve

- Meter encoder, Fan speed sensor, Bin level sensor
- Low-rate rollers available

IMPLEMENT MOUNTING

- Skid mounting available contact dealer for details
- Hydraulic fan drive Options
- Air line splitters Hydraulic Requirements Optional Control Packages and Scales

FAN

- High output fan option for high rates, swaths, or ground speeds
- Second fan standard on 24 row models

HYDRAULIC REQUIREMENTS

OPTIONS

- Single Fan (8-20 outlets) 21 gpm @ 2800 psi Dual Fan (24 outlets or high output) 38 gpm @ 2800 psi
- Case drain required
- Hoses to tractor not included
- Air line splitters Hydraulic Requirements Optional Control Package's and Scales
- High output fan option- high rates, swaths, or ground speeds
- Second fan standard on 24 row models
- Low rate peg meter rollers Deflector kit for broadcast application
- Air diffusers for in-row application
 PVC flexible air hose ISOBUS Controls* (includes ECU and
- Digi-Star Scale Kit (includes one cab display) or available as ISOBUS

ST-10 & ST-12 - HIGH-CAPACITY APPLICATION-

ST-10 & ST-12 GRANULAR APPLICATOR

The ST-10 is a two-tank applicator designed for mounting on the Salford PathFinder or for direct mounting on other implements.

The ST-12 is a two tank granular applicator designed for mounting on aftermarket carts or high capacity application implements.

VARIABLE RATE & SECTION CONTROL

ST applicators are equipped with hydraulically driven metering and can be used for variable rate application. ST applicators are capable of 2 or 4 section control.

NUTRIENTS & FERTILIZER

Supplement application with micro nutrients using the standard stainless metering with high density polyurethane tank for fertilizer.

SEED & COVER CROPS

Valmar applicators are gentle and accurate enough to be used for seeding cover crops or low rate crops like canola.

TWO PRODUCT BLENDS

Two, independently metered tanks, are fed into one air stream. Each tank can follow variable rate prescriptions. The result is a more accurate product blend.

6 HYDRAULIC DRIVE WITH ISOBUS COMPATIBILITY
ST-Series applicators use hydraulically driven systems. Factory optional ECU's allow for simple straight rate application or ISOBUS compatible variable rate application.

SECTION CONTROL READY

ST-Series models are capable of ISOBUS compatible section control. The ST-4 and ST-6 can run one, two or four sections for the most accurate, cost-effective application.

8 SIMPLE ACCURATE METERING

The ST-Series uses highly accurate, simple, roller metering to deliver product evenly into the separate Venturi air lines, delivering precisely how much product you need. Meters are designed to stay clean and are simple to change.

ROLLER METERING

ST-Series applicators use peg roller meters, which excel at metering fertilizer, seed or herbicide. Compared to auger metering these rollers offer greater accuracy, are less susceptible to plugging, are easier to change and do not grind product. Peg rollers are equipped with brushes for self-cleaning. Low-rate rollers available for cover crop and micro nutrients.

MATCH YOUR WORKING WIDTH

ST-Series applicators can be fitted with 8, 12, 16, 18, 20 and 24 metering runs and the primary air delivery lines can be split downstream to deliver up to 48 rows of product.

MORE ACCURATE FERTILIZER BLENDS

The ST-10 and ST-12 both have 2 separate tanks. ST-10 models can carry two separate commodities with their 60/40 split tanks, while ST-12 models can carry two separate commodities with their 50/50 split tanks. Blending is done right at the meter, rather than in the air line. This ensures the most accurate blend possible.





ST-10 ST-12

	JJ	-		
HOPPER CAPACITY	305 cu. ft. (120/185 cu.ft)10 Tons (4/6 ton)	370 cu.ft. (185/185 cu.ft.)12 tons (6/6 ton)		
TANK	Two compartment	Two compartment		
TANK MATERIAL	 High Density Polyethylene 	High Density Polyethylene		
METERING	 Up to four sections (Hydra 	Up to four sections (Hydraulic motors per section)		
TANK FEATURES	Air Manifold gaugeHopper Screen			
AIR MANIFOLD	 8, 12, 16, 18, 20 and 24 Outlet manifolds (choose at the time of ordering) 			
METER	 Plastic peg meter rollers with brush for self-cleaning Manual hopper bottom shut-off slide gates PWM Valve Meter encoder, Fan speed sensor, Bin level sensor Low rate rollers available 			
IMPLEMENT MOUNTING	Skid mounting available - c*ST-10 does not come star	Skid mounting available - contact dealer for details *ST-10 does not come standard with mounting hardware.		
FAN	 Hydraulic fan drive Options High output fan option for speeds Second fan standard on 24 	high rates, swaths, or ground		
HYDRAULIC REQUIREMENTS	 Single Fan (8-20 outlets) 21 gpm @ 2800 psi Dual Fan (24 outlets or high output) 38 gpm @ 2800 psi Case drain required Hoses to tractor not included 			
	 Air line splitters High output fan option- hig Second fan standard on 24 Low rate peg meter rollers Deflector kit for broadcast 	application		

OPTIONS

Air diffusers for in-row application
Air diffusers for in-row application
Ladder and platform is optional on skid mount ST10 but is
standard on PathFinder mount ST10 and all ST12 offerings
PVC flexible air hose
ISOBUS Controls* (includes ECU and harness)
Digi-Star Scale Kit (includes one cab display) or available as
ISOBUS



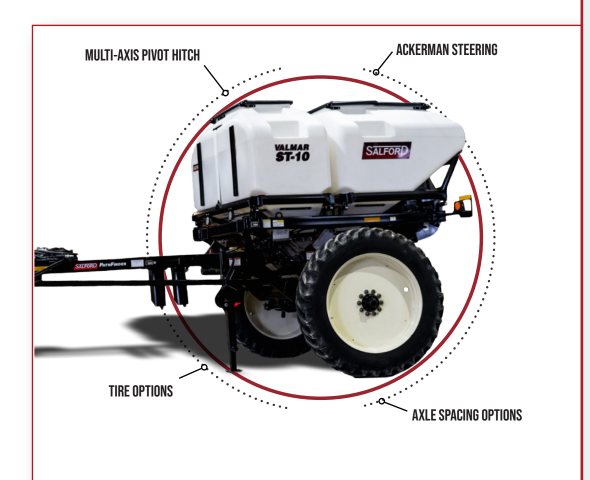
HIGH-CAPACITY & ACCURATE TRACKING

The PathFinder and ST-Series commodity metering system adds high capacity, multi-product, fertilizer delivery to tillage equipment, strip-till bars, side dress applicators and planters. The universal, multi-axis pivot hitch can be adapted to fit virtually any frame design. The PathFinder features a high-clearance axle for post emergence, inter-row application. The axle can be stubbed out to match various row-crop spacings.

Using the Ackerman steering principle, the PathFinder tracks more accurately behind implements. This steering principle reduces stress on the implement and cart while reducing the horsepower required to maneuver.

- Ackerman steering for accurate tracking and less horsepower required to maneuver
- High-clearance frame can be used for post emergence side dressing
- Double ball hitch for attaching to most implements
- Axle spacing options to fit row crop requirements

- Tow hitch available to pull anhydrous or other implements behind the PathFinder
- Rigid frame with 5-link steering improves side-hill tracking
- Patented 5-bar steering linkage uses Ackerman Principle



	ST-6	ST-10	
CHASSIS	6 ton rated base cart	10 ton rated base cart	
WHEEL HUB	10 bolt	10 bolt	
STANDARD TIRE	380/90 R46 156A	380/90 R46 173D	
OPTIONAL ROW CROP TIRE	-	480/80 R46 174A8	
OPTIONAL FLOTATION TIRE	-	800/65 R32	
AXLE SPACING OPTIONS	 120 inches (20 inch, 30 inch rows) 132 inches (22 inch rows) 144 inches (36 inch rows) 152 inches (38 inch rows) 160 inches (40 inch rows) 		
STEERING	 Standard: Patented in mechanical steering rod links 	mplement guided - 5-point mechanical tie-	
IMPLEMENT CONNECTION	 Highly adaptable multi-axis pivot hitch to fit virtually any leading implement* Hitch adapter for some planter models available - contact dealer *Special hitch options may be required 		
OPTIONS	 Tow hitch for anhydrous ammonia carts Adapter hitch for pickups 		



PULL-TYPE INTER-ROW BANDING

FERTILIZER, SEEDS, HERBICIDES & INSECTICIDES

AIR MANIFOLD GAUGE

A Murphy gauge measures air manifold pressure using inches of water column. The gauge is connected to the in-cab control with warning light and buzzer to warn of insufficient air pressure, ensuring proper application.

MANIFOLD-VENTURI SYSTEM AND FUNNEL TRAY

The Venturi and manifold systems can be lowered by means of a quick release. Funnel trays are inserted for collection of product when calibrating or emptying the unit.

HOPPER BOTTOM SLIDE GATES

Manually operated slide gates stop product flow to the metering system allowing you to remove the roller for cleaning or servicing.

CALIBRATION HAND CRANK

To make calibrating a product as precise and easy as possible a handcrank is provided to turn the metering system. The product can be collected by using the funnel trays and weighed for determining exact application rates.

IN-CAB CONTROL

The dual electric clutch control allows you to operate the metering system. from the operator's seat. Two magnetic clutches and in-cab control allow half shut-off on either side.

1255

HOPPER

- 18 cubic feet
- 409 stainless steel with 2 component urethane primer
- 2 component urethane top coat paint
- Weathertight lid & product level sight gauge
- Broadcast or inter-row banding boom Self-leveling frame with 16-foot boom (extended to 20 or 24 ft. with optional 4 or 8 ft. extension kits)
- (6) left hand and (6) right hand broadcast deflectors 1.25-inch ID. PVC Hose

BOOMS

- 2 stainless steel assemblies with 6 drop tubes Telescoping to accommodate row spacing up to 10 ft.
- Adjustable angle and height for different band application widths
- 7 ft. non-folding broadcast boom with breakaways for inter row broadcasting with 12 drop tubes
- Ground driven
- 28 groove rollers for fine granular and small seeds
- 12 groove rollers for fertilizer and large seeds
- In-cab electric clutch control and air manifold monitor 60 speed gearbox with 5% between settings
- Air manifold and venturi system drop for easy cleaning
- Half-width shut-off on either side

CHASSIS

FAN

METERING

SYSTEM

- 1500 lb. rubber torsion axle, Taillights, 5 bolt hubs, Safety chains, P265/50R15, Clevis type hitch
- 18 in. Impeller with 3 in. outlet Operates at 3200-4000 RPM
- Hydraulic fan drive- 2.2 CID motor requires 8 GPM; hydraulic lines to hitch included (customer supplied connectors); includes sheaves, belt, shields, flow control with check valve
- Gas engine fan drive 9 HP engine; comes with Cyclone Air Cleaner; includes centrifugal clutch, engine mount, sheaves, belt and shields

DIMENSIONS

- Height: 6 ft Width: 6 ft. 10 in. Length: 8 ft. 7 in. Weight: 1080 lbs.



GRANULAR FORAGE PRESERVATIVE

MAXIMIZE THE NUTRIENT VALUE & PROFITABILITY OF HAY

Adding a preservative to harvested forage improves its nutrient value, palatability for livestock, and enables harvesting at higher moisture levels.

Valmar's Forage Preservative Applicator is the most precise and user-friendly method for applying granular preservatives. Extensive research and field testing make it a dependable and efficient choice for forage harvesting.

MOUNTS EASILY TO MOST BALERS

Valmar's Universal Mounting Stand attaches easily to most balers and forage harvesters.

EFFICIENT AIR DRIVEN APPLICATION

Valmar's fan driven air delivery system distributes granules more evenly throughout the hay mass and offers more mounting location options than gravity-fed systems. The fan's electric drive connects to your tractor's 12V system and operates at 3600 RPM

EXTREMELY ACCURATE METERING

Valmar's four-outlet system, combined with a 12 or 28 groove plastic metering roller, precisely distributes granules at a rate of up to five pounds per minute through heavy-duty delivery hoses with rigid outlet tubes.

WEATHER TIGHT HOPPER

Valmar's weather-tight hopper with a 2.8 cubic foot capacity features a hopper bottom shut-off for easy access to metering rollers for cleaning. The hopper screen prevents foreign materials from entering.

CONVENIENT IN-CAB MONITORING & CONTROL

Valmar's convenient in-cab unit allows you to monitor and control all applicator operations. With its large, easy-to-read digital display, you can adjust the roller RPMs for complete control of metering, and an alarm sounds when there's a problem with the system

456

- Mild steel construction
- 2.8 cubic foot capacity holds approximately 250 lbs.
- 2 component urethane primer and 2 component urethane top coat paint
- Hopper bottom shut off
- Fitted tarp is included
- Weathertight reversible lid
- 4 outlet manifold system
- Manifold is reversible for front or rear product delivery
 12 Volt electric drive
- METERING SYSTEM

HOPPER

- Manifold is easily removed for cleaning
- Both coarse and fine roller segments are included
- Meters up to 5 lbs/minute
- Both audible and digital alarms
- Operates and monitors fan and metering
- Digital read out shows metering roller RPM, low or high voltage, metering errors and warnings
- Operates at 3000-3600 RPM
- Plastic fan impeller
 - 2.5-inch diameter fan outlet
 - 12 Volt electric drive
 - Height: 28 inchesWidth: 22 inches
 - Length: 23 inches
 - Weight: 135 lbs

IN-CAB CONTROL

DIMENSIONS



See our full line of products and find your local dealer at salfordgroup.com or call 1-866-442-1293



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