

ANTI-ICE SYSTEMS GAS/HYDRAULIC/ELECTRIC















Our Corporate Family of Companies





Founded in 1946, Buyers Products is a fully integrated manufacturer and a leader in the truck equipment industry. Our engineering, manufacturing and assembly operations take place in the USA, under the Buyers family of companies. Buyers Products' mission is to improve our Customers' profitability and productivity while enhancing the quality of our products and services.













and Bessie Kleinman as a distributor

Buyers

Buyers continued to grow its product offerings and build valued relationships with customers and suppliers. Increased demand for products led to the pursuit of supply chain manufacturing

llacom

1992 Trailer Components
Manufacturing (Tracom)
for CNC precision machining and tooling, as well as state-of-the-art welding



Buyers acquired Progressive

Our Nordson automatic is used to powder coat our other truck and trailer



2002 Buyers moved its corporate headquarters to a brand new 235,000 sq. ft. state-of-the-art office and distribution



Romo*tech*

2004 Buyers acquired Romotech in New Paris. Indiana. Our Ferry Industries Rotospeed molding machines are used to manufacture our



2007 manufacturing the SnowDogg stainless steel snowplow at our



Boomerang

Buvers began our operations at Boomerang Rubber, in Botkins, Ohio manufacturing mudflaps wheel chocks and other rubber truck and trailer

Buyers 2013

Buyers acquired an additional 500,000 sq.ft. manufacturing facility in Mentor, Ohio allowing for expansion of our aluminum and stainless steel manufacturing.



2016



Buyers launches new website with business partner portal, to make online ordering and account maintenance



22,000 sq ft Engineering Tech Center in Mentor, Ohio It's multi-use lab design, training and prototyping space is dedicated to the research and development of innovative product.

PRODUCT SPECS

MODEL	FLOW RATE (GPM)	TANK SIZE (GALLONS)	APPLICATION RATE CONTROL	INCLUDED SWITCH TYPE	SPRAY BAR (# OF LANES)	SPRAY BAR MATERIAL
	Electric (pg. 6)					
6190150	6	210	Manual	Standard on/off 1	1	PVC
6190160	6	325	Manual	Standard on/off 1	1	PVC
6190170	6	550	Manual	Standard on/off 1	1	PVC
	Gas (pg. 4-5)					
6191120	25	550	Manual	Momentary open/close ²	1	PVC
6191121	25	550	Automatic	Momentary open/close ²	1	PVC
6191610	185	1065	Manual	Momentary open/close ²	1	Stainless
6191611	185	1065	Automatic	None	1	Stainless
6191615	185	1065	Manual	Momentary open/close ²	3	Stainless
6191616	185	1065	Automatic	None	3	Stainless
6191630	185	1750	Manual	Momentary open/close ²	1	Stainless
6191631	185	1750	Automatic	None	1	Stainless
6191635	185	1750	Manual	Momentary open/close ²	3	Stainless
6191636	185	1750	Automatic	None	3	Stainless
	Hydraulic (pg. 4-5)					
6192710	235	1065	Manual	None	1	Stainless
6192711	235	1065	Automatic	None	1	Stainless
6192715	235	1065	Manual	None	3	Stainless
6192716	235	1065	Automatic	None	3	Stainless
6192730	235	1750	Manual	None	1	Stainless
6192731	235	1750	Automatic	None	1	Stainless
6192735	235	1750	Manual	None	3	Stainless
6192736	235	1750	Automatic	None	3	Stainless
	Accessories (pg. 5 & 7)					
3039076	Hose Reel and Spray Gun with Adjustable Nozzle					
3038505	PVC Spray Bar Auxiliary Mounting Kit					
3038494	3-Way Loading Valve					
3034457	5-Switch Prewired Panel					
9021000	Micro-Track Roadmaster [™] (Only for automatic gas and hydraulic systems)					

⁶³⁹¹⁰⁰¹ Standard On/Off Switch

SaltDogg® Anti-Ice systems are available with either automatic application rate control or manual application rate control.

Automatic application rate control systems allow the operator to select how many gallons of liquid brine should be applied per lane mile. When paired with a ground speed sensor (GPS or vehicle-based), the system automatically adjusts application rate based on vehicle speed.

Manual application rate control systems are solely controlled by the operator, who must turn the system on or off, and manually adjust the flow-rate.

² 3014187 "Open/Close Switch" & 3014188 "Bracket'



STANDARD FEATURES

UV Stabilized, High Density Polyethylene Tank 1,065 and 1,750 gallon tanks include internal baffling to help minimize "sloshing" for better vehicle control.

Included Powder-Coated Leg Frame Stand For easy loading and unloading from the truck, and convenient off-season storage.

Stainless Steel or PVC Spray Bar

One or three lane spray bar depending on desired lane coverage.

Clip-On Spray Nozzles with Adjustable Angle Nozzles adjust to apply proper surface coverage and remove for easy cleaning and maintenance.

Manifold-Type Fittings

Built with glass-injected polypropylene to support leakfree connections and easy service.

TANK SIZE (GALLONS)	FLOW Rate	SPRAY Bar	APPLICATION RATE CONTROL	MODEL	
GAS					
550	25 GPM	1 Lane	Manual	6191120	
		PVC	Automatic	6191121	
1065	185 GPM	1 Lane	Manual	6191610	
		Stainless	Automatic	6191611*	
1065	185 GPM	3 Lane	Manual	6191615	
		Stainless	Automatic	6191616*	
1750	185 GPM	1 Lane	Manual	6191630	
		Stainless	Automatic	6191631*	
1750	185 GPM	3 Lane	Manual	6191635	
1750		Stainless	Automatic	6191636*	
HYDRAULIC					
1005	235 GPM	1 Lane	Manual	6192710*	
1065		Stainless	Automatic	6192711*	
1065	235 GPM	3 Lane	Manual	6192715*	
		Stainless	Automatic	6192716*	
1750	235 GPM	1 Lane	Manual	6192730*	
		Stainless	Automatic	6192731*	
1750	235 GPM	3 Lane	Manual	6192735*	
		Stainless	Automatic	6192736*	

CONTROLLERS

Rocker Switch with Bracket



- A momentary electric "open/ close" switch operates the application valve.
- · Switch comes standard on the following gas engine models: 6191120, 6191121, 6191615, 6191635.

3014187 "Switch" & 3014188 "Bracket"

5-Switch Prewired Panel (Sold Seperately)



- Allows left, center, and right boom sections to be controlled independently.
- Includes a master on/off switch, and 2 additional auxiliary switches.

Micro-Track Roadmaster™ (Sold Seperately)



9021000

- Maintains exact application rates to save brine and ensure proper coverage.
- Includes Garmin[®] Astro[™] 5 GPS Ground Speed Sensor.
- Includes 3 integrated boom section on/off switches.
- Has multiple modes to adjust how you want.
- Includes a blast switch, key lock switch. and all needed mounting hardware.
- Download data lists to analyze usage.

*Automatic application rate controllers are sold separately. Starred systems do not come with any controller.

ELECTRIC SYSTEMS-



STANDARD FEATURES

UV Stabilized, High Density Polyethylene Tank For reliable, corrosion resistant brine storage.

Hitch-Mounted Electric Pump and PVC Spray Bar Easily remove pump enclosure and spray bar when not in use.

Clip-On Spray Nozzles with Adjustable Angle Nozzles adjust to apply proper surface coverage and remove for easy cleaning and maintenance.

Electric Operation

For quiet, easy-to-maintain operation ideal for most off-road applications.

CONTROLLER



Standard On/Off Backlit SwitchBacklit switch turns pump on/off for simple operation.

6391001

TANK SIZE (GALLONS)	FLOW RATE	SPRAY BAR	APPLICATION RATE CONTROL	MODEL
		ELECTRI	C	
210	6 GPM	1 Lane PVC	Manual	6190150
325	6 GPM	1 Lane PVC	Manual	6190160
550	6 GPM	1 Lane PVC	Manual	6190170

Optional Accessories

Hose Reel and Spray Gun with Adjustable Nozzle



- Lets you apply anti-ice solution to sidewalks, steps, and hard to reach areas.
- Activates your anti-ice system pump on demand.
- Spring retractable hose stores on a compact reel.
- Adjustable spray nozzle lets you regulate flow.

PART NUMBER	DESCRIPTION
3039076	3/8 Inch Diameter, 50 Foot Long Kit

PVC Spray Bar Auxiliary Mounting Kit*



- Allows 1 lane PVC spray bar to be mounted without using the vehicle receiver tube.
- Mounts to powder-coated frame stand, hardware included.
- *For use with 6191120, 6191121

PART NUMBER	DESCRIPTION
3038505	PVC Spray Bar Auxiliary Mounting K

3-Way Loading Valve



 Allows the tank to be filled through the bottom output port, rather than the manhole at the top.

PART NUMBER	DESCRIPTION
3038494	3-Way Loading Valve

Custom Configurations Available

Please call, fax, or email your requirements to receive a quote.

- p. (440)974-8888 ex. 1169
- f. (800)841-8003
- e. anti-ice@buyersproducts.com

Buyers Products is proud to present a variety of custom Anti-Ice configurations and options. Buyers' expertise in the snow and ice management industry, and vertically integrated manufacturing offers the best options at competitive prices.

Custom configuration may include:

- Tank Sizes
- Frame Finishes
- Drive Options
- Spray Bar Options
- Controller Options

 $oldsymbol{\circ}$

The Buyers family of manufacturing companies









www.buyersproducts.com









