



Skid-Mounted De-Icing Systems

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Size	Description	Price
200 gallon	45" wide x 6' 6" long, 2400 lb. loaded. Pressure treated skid, stainless fasteners. 200 gallon low profile high-density polyethylene tank. 2" polypropylene centrifugal pump, 180 gpm 45 psi, 5.5 hp Honda industrial gas power with low oil alert. Maintenance free, heavy-duty poly equipment platform, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles, 14 foot path, 10 to 60 gallon per lane mile at 30 mph rate, 12 volt on/off flow control, with cab mounted switch.	
230 gallon	45" wide x 6' 6" long, 2900 lb. loaded. Pressure treated skid, stainless fasteners. 230 gallon low profile high-density polyethylene tank. 2" polypropylene centrifugal pump, 180 gpm 45 psi, 5.5 hp Honda industrial gas power with low oil alert. Maintenance free, heavy-duty poly equipment platform, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles, 14 foot path, 10 to 60 gallon per lane mile at 30 mph rate, 12 volt on/off flow control, with cab mounted switch.	
300 gallon	45" wide x 8' long, 3700 lb. loaded. Pressure treated skid, stainless fasteners. 300 gallon low profile high-density polyethylene tank. 2" polypropylene centrifugal pump, 180 gpm 45 psi, 5.5 hp Honda industrial gas power with low oil alert. Maintenance free, heavy-duty poly equipment platform, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles, 14 foot path, 10 to 60 gallon per lane mile at 30 mph rate, 12 volt on/off flow control, with cab mounted switch.	
400 gallon	45" wide x 8' long, 6100 lb. loaded. Pressure treated skid, stainless fasteners. 410 gallon low profile high-density polyethylene tank. 2" polypropylene centrifugal pump, 180 gpm 45 psi, 5.5 hp Honda industrial gas power with low oil alert. Maintenance free, heavy-duty poly equipment platform, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles, 14 foot path, 10 to 60 gallon per lane mile at 30 mph rate, 12 volt on/off flow control, with cab mounted switch.	

Options:	
Single Spray Side	\$
Dual Side Spray, individually controlled	
Electric start for 5.5 Honda (battery not included)	
Micro Track Controller with GPS speed sensing	
Spare spray bar 90" 1.5" dia or 2" dia w/nozzles	
Spare spray bar 90" 1.5" dia or 2" dia w/o nozzles	
Spray bar adjustable bracket	
Loading hose, 20 ft. x 1.5 in. hose assembly w/QC	
Agitation Manual	
Agitation Electric Activated	
Hydraulic Driven Pump	



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Size	Description	Price
525 gallon	<p>52" wide x 8' long, 6100 lb. loaded. Pressure treated sub frame, stainless fasteners. Polyethylene high-density tank with 5 year warranty. Tank hold down straps. PVC, sched 80 piping, HD hose and SS hose clamps. 2" polypropylene centrifugal pump, self-priming, 180 gpm 45 psi, 5.5 hp Honda industrial GX series gas power with low oil alert. Maintenance free, heavy-duty poly equipment platform, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles supplied, 14 foot path, single lane 15 to 120 gallons per lane mile at 30 mph rate, 12 volt on/off flow control, with cab mounted switch.</p>	
1050 gallon	<p>64" wide x 10' long, 12,600 lb. loaded. Pressure treated sub frame, stainless fasteners. 1050 gallon elliptical high-density Polyethylene tank 16 lb. per gal design, best UV protection, 5 year warranty, mounted in Galvanized Steel Cradle. 2" polypropylene centrifugal pump, self-priming, 180 gpm 45 psi, 5.5 hp Honda industrial GX series gas power with low oil alert. Self-filling capability. Maintenance free, heavy-duty poly equipment platform, spray bar adjustable height kit, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles supplied, 14 foot path. Lifting/hanging brackets (only used when system is empty) single lane 15 to 120 gallons per lane mile at 30 mph rate, 12 volt on/off flow control valve with cab mounted on/off switch. Optional 2 or 3 lane capacity with 3 lane max flow 60 gallons per lane mile at 30 mph. Optional ground speed flow controls using GPS speed sensing.</p>	
1300 gallon	<p>64" wide x 10' long, 12,600 lb. loaded. Pressure treated sub frame, stainless fasteners. 1050 gallon elliptical high-density Polyethylene tank 16 lb. per gal design, best UV protection, 5 year warranty, mounted in Galvanized Steel Cradle. 2" polypropylene centrifugal pump, self-priming, 180 gpm 45 psi, 5.5 hp Honda industrial GX series gas power with low oil alert. Self-filling capability. Maintenance free, heavy-duty poly equipment platform, spray bar adjustable height kit, 90" x 1.5" diameter spray bar, 9 nozzle ports, 5 installed quick coupled nozzles supplied, 14 foot path. Lifting/hanging brackets (only used when system is empty) single lane 15 to 120 gallons per lane mile at 30 mph rate, 12 volt on/off flow control valve with cab mounted on/off switch. Optional 2 or 3 lane capacity with 3 lane max flow 60 gallons per lane mile at 30 mph. Optional ground speed flow controls using GPS speed sensing.</p>	



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Size	Description	Price
1650 gallon	66" wide x 16' long, 19,900 lb. loaded. Pressure treated skid, stainless fasteners. 1685 gallon polyethylene tank with internal baffles, high-density Polyethylene tank 16 lb. per gal design, best UV protection, 2" polypropylene centrifugal pump, 150 gpm 45 psi, 5.5 hp Honda gas power with low oil alert or 13 volt 13 gpm pump. Maintenance free, heavy-duty poly equipment platform, spray bar adjustable height kit, 90" x 2" diameter spray bar, 9 nozzle ports, 12 foot path. Lifting/hanging brackets (only used when system is empty) 30 gallons per lane mile at 30 mph rate Max application, 80 gal per lane mile, MicroTrak Controller uses GPS for speed sensing.	
2000 gallon	66" wide x 16' long, 24,000 lb. loaded. Pressure treated skid, stainless fasteners. 2000 gallon polyethylene tank with internal baffles, high-density Polyethylene tank 16 lb. per gal design, best UV protection, 2" polypropylene centrifugal pump, 150 gpm 45 psi, 5.5 hp Honda gas power with low oil alert or 13 volt 13 gpm pump. Maintenance free, heavy-duty poly equipment platform, spray bar adjustable height kit, 90" x 2" diameter spray bar, 9 nozzle ports, 12 foot path. Lifting/hanging brackets (only used when system is empty) 30 gallons per lane mile at 30 mph rate Max application, 80 gal per lane mile, MicroTrak Controller uses GPS for speed sensing.	
3000 gallon	102" wide x 16' long, 35,000 lb. loaded. Pressure treated skid, stainless fasteners. 3000 gallon polyethylene tank with internal baffles, high-density Polyethylene tank 16 lb. per gal design, best UV protection, 2" polypropylene centrifugal pump, 150 gpm 45 psi, 5.5 hp Honda gas power with low oil alert or 12 volt 13 gpm pump. Maintenance free, heavy-duty poly equipment platform, pre-mounted spray bar with adjustable height kit, 90" x 2" diameter spray bar, 9 nozzle ports, 12 foot path. Lifting/hanging brackets (only used when system is empty) 30 gallons per lane mile at 30 mph rate Max application, 80 gal per lane mile, MicroTrak Controller uses GPS for speed sensing.	

****** CALL FOR PRICING ******

Options:

- 2" Cast Iron Self Prime
- Micro Trak
- GroundMaster
- Auto-flow controls with ground speed sensing using GPS (regulates the flow to maintain near perfect application rates, no matter the truck speed)