



Aircraft Deicing Inc.

833-334-2464

www.aircraftdeicinginc.com

C60GPS De-icing Cart

60 gallon de-icing cart with a Honda 5.5 HP engine, 2000 watt immersion heater, temperature gauge, nose wheel, and pintel ring.



(Note: above picture shows optional Automatic-Winding Cox Hose Reel)

Our gas powered 60 gallon cart is designed for outdoor de-icing operations. This cart uses a Honda 5.5 HP air-cooled gasoline engine, providing adjustable fluid flow rates and pressures of up to 5.5 GPM/150 PSI, sufficient to de-ice all general aviation, corporate & charter aircraft. The cart is equipped with an electric immersion heater to heat the de-icing fluid to a maximum of 140°F to help melt frost, snow & ice from your aircraft's surfaces. All carts are supplied complete, including heavy duty channel steel frame, 60 gallon polyethylene tank, Honda 5.5 HP engine, 2000w 120v immersion heater, stainless steel pressure gauge, adjustable pump, brass pressure relief value, 50' high-pressure hose, deluxe pistol-grip handgun with 24" brass extension and brass nozzle, 24" steel tow bar, nose wheel and two turf tread tires.

Product Details

Tank Capacity	60 gallons
Tank Material	Corrosion-Resistant Polyethylene Tank
Engine	Honda 5.5 HP
Pump Type	6-Roller Cast Iron Pump
Pump output	7 GPM
Pump Pressure	150 PSI Max pressure
Max fluid temp	140°F
Sprayer Gun	High-Pressure Deluxe Pisto-Grip Handgun
Main Tires	16 x 6.50 -8, Turf Tread
Nose wheel	5" swivel caster
Hitch	Steel 24" Tow Bar with Pintel Ring



Aircraft Deicing Inc.

833-334-2464

www.aircraftdeicinginc.com

S60GPS De-icing Cart

60 gallon de-icing cart with a Honda 5.5 HP engine, 2000 watt immersion heater and temperature gauge.



Our gas powered 60 gallon cart is designed for outdoor de-icing operations. This cart uses a Honda 5.5 HP air-cooled gasoline engine, providing adjustable fluid flow rates and pressures of up to 5.5 GPM/150 PSI, sufficient to de-ice all general aviation, corporate & charter aircraft. The cart is equipped with an electric immersion heater to heat the de-icing fluid to a maximum of 140°F to help melt frost, snow & ice from your aircraft's surfaces. All carts are supplied complete, including heavy duty channel steel frame, 60 gallon polyethylene tank, Honda 5.5 HP engine, 2000w 120v immersion heater, stainless steel pressure gauge, adjustable pump, brass pressure relief valve, 50' high-pressure hose, deluxe pistol-grip handgun with 24" brass extension and brass nozzle, 24".

Product Details

Tank Capacity	60 gallons
Tank Material	Corrosion-Resistant Polyethylene Tank
Engine	Honda 5.5 HP
Pump Type	6-Roller Cast Iron Pump
Pump output	7 GPM
Pump Pressure	150 PSI Max pressure
Max fluid temp	140°F
Sprayer Gun	High-Pressure Deluxe Pisto-Grip Handgun



Aircraft Deicing Inc.

833-334-2464

www.aircraftdeicinginc.com

S110GPS De-icing Cart

110 gallon gas skid de-icing cart with a Honda GX160 5.5 HP gasoline engine, electric immersion heater, 50' hose, retractable hose reel, temperature gauge, and pressure gauge.



Our gas powered 110 gallon cart is designed for outdoor de-icing operations. This cart has an all steel skid and a Honda GX160 5.5HP, recoil start engine with 6:1 gear reduction gasoline engine. This engine provides an adjustable fluid flow rates and pressures of up to 10 GPM/250 PSI, sufficient to de-ice all general aviation, corporate & charter aircraft. The cart comes with a Cox retractable hose reel to make your de-icing operation efficient. The cart is also equipped with an electric immersion heater to heat the de-icing fluid to a maximum of 140°F to help melt frost, snow & ice from your aircraft's surfaces.

All carts are supplied complete, including all steel skid frame, 110 gallon polyethylene tank, Honda GX160 gasoline engine, 8-roller cast iron pump, 240 volt, 3000 watt electric immersion heater (120 volt immersion heater optional), adjustable brass pressure value/regulator, stainless steel pressure gauge, Cox retractable hose reel with 50' high-pressure hose, and a pistol-grip handgun with 24" brass extension and brass nozzle.

Product Details

Tank Capacity	110 gallons
Tank Material	Corrosion-Resistant Polyethylene Tank
Engine	Honda GX160 5.5 HP, recoil start engine
Pump Type Pump	8-Roller Cast Iron Pump
Output-Max Pump	10 GPM
Pressure-Max	250 PSI Max Pressure
Fluid Temp.	140
Sprayer Gun Hose	High-Pressure Deluxe Pistol-Grip Handgun
Hose Reel	Cox Retractable Hose Reel with 50' hose
Skid	All Steel
Shipping LTL	400 lbs, class 150



Aircraft Deicing Inc.

833-334-2464

www.aircraftdeicinginc.com

C200GPS De-icing Cart

200 gallon de-icing cart with a Honda 5.5 HP engine, 120v 2000w immersion heater, temperature gauge.



Our gas powered 200 gallon cart is designed for outdoor de-icing operations. This cart uses a Honda 5.5 HP air-cooled gasoline engine, providing adjustable fluid flow rates and pressures of up to 5.5 GPM/150 PSI, sufficient to de-ice all general aviation, corporate & charter aircraft. The cart is equipped with an electric immersion heater to heat the de-icing fluid to a maximum of 140° to help melt frost, snow & ice from your aircraft's surfaces. All carts are supplied complete, including heavy duty channel steel frame, 200 gallon polyethylene tank, Honda 5.5 HP engine, 2000w 120v immersion heater, stainless steel pressure gauge, adjustable pump, brass pressure relief valve, 100' high-pressure hose, deluxe pistol-grip handgun with 24" brass extension and brass nozzle and two 23" turf tread tires.

Product Details

Tank Capacity	200 gallons
Tank Material	Corrosion-Resistant Polyethylene Tank
Engine	Honda 5.5 HP with 6:1 Gear Reduction
Pump Type	8-Roller Cast Iron Pump
Hose Reel	100' high pressure Hose retractable reel
Heater	120v, 2000w Immersion Heater
Pump Output	Up to 7 GPM
Pump Pressure	150 PSI Max pressure
Max Fluid Temp	140 degrees
Sprayer Gun	High-Pressure Deluxe Pisto-Grip Handgun
Main Tires	23" Turf Tread
Frame	Heavy Duty Channel Steel Frame