



HC29050-G

HOT SHOT.



MAX WORKING HEIGHT
35 ft (10 m)



FIRE SUPPRESSION
SYSTEM



500 US GAL (1,892 L)
TANK CAPACITY



EXPRESS
HEAT

PREMIER™ HC29050-G

Supported by a 500 US gal stainless steel fluid tank along with a 100 US gal anti-ice option, the Premier™ HC29050-G provides the capacity for effective deicing operations. Safety is paramount with the inclusion of a reliable fire suppression system, ensuring enhanced protection during critical deicing tasks. The pressure compensated hydraulically driven generator system guarantees a consistent power supply to operate equipment on the icy tarmac. Choose from a range of engines including Honda® and Perkins® engines, available in diesel or gas variants to best fit your operational needs.



AUXILIARY POWER

Honda GX 630

Type	Internal Combustion
Fuel	Gasoline
Displacement	41.97 cu in
Governed RPM with Full Load	3,600 RPM
Net Brake HP at Governed RPM	20.8 hp @ 3,600 RPM
Torque	48.3 Nm @ 2,500 RPM

Honda GX 270

Type	Internal Combustion
Fuel	Gasoline
Displacement	16.48 cu in
Governed RPM with Full Load	3,600 RPM
Net Brake HP at Governed RPM	8.4 hp @ 3,600 RPM
Torque	19.1 Nm @ 2,500 RPM

DIMENSIONS

Length	134" [3,403 mm]
Width	96" [2,438.4 mm]
Height	126" [3,200 mm]
Wheel Base	97" [2,463 mm]
Weight	4,250 lbs [1,928 kg]

PERFORMANCE

Maximum Towable Speed	10 mph [16 km/h]
Lift Working Height	35' [10,668 mm]
Aerial Lift Basket Capacity - Open Basket	300 lbs [136 kg]
Aerial Lift Configuration	6 Stage Telescoping
Deice Pump [Centrifugal]	30 gpm [113 lpm] @ 140 psi
Deice Fluid Tank	500 gal [1,890 L] Stainless Steel
Heating System	Single Diesel / Jet A Fired, In Tank Heat Exchanger, No Circulation Required
Generator	13 kW 240 Volt 1 Ph