

## REFRESHER® OASIS

DRIVING PROFITS WITH UNMATCHED CAPACITY.

The Cushman® Refresher® Oasis™ raises the bar for large-volume refreshment vehicles with an industry-leading 500-can capacity, meaning your workers will spend less time refilling the vehicle and more time generating revenue. With the industry's only 72-volt AC electric drivetain the Oasis delivers unmatched energy efficiency, power and silent performance that supports every round to make those long summer days a breeze.

72v AC ELECTRIC OR	12.1 SQ.FT. counter	<b>6.7</b> <b>CU. FT.</b> Dry storage
13.5HP	4	500
KAWASAKI GAS	BEVERAGE COMPARTMENTS	CAN CAPACITY

**LET'S WORK.**®











## OPTIONS & ACCESSORIES

- Cup Rack
  Trash/Recycle Bins
  Flat Windshield
  Side Mirrors
  Wrap-Around Counter
  Aluminum Canopy
  Color Options Available for Canopy, Unit & Vehicle
- 3.0 Liter Airpots (2) Reversible Airpot Holder Humidor

- Consumable Ice BinNSF Rated Ice SinkUnique Drainage

	CUSHMAN
REFRESHER®	<b>OASIS</b> <sup>®</sup>

	ELECTRIC	GAS
BODY & CHASSIS		
FRAME	Welded Steel with E-Shield <sup>™</sup> e-coat plus DuraShield Powder Coat	Welded Steel with E-Shield™ e-coat plus DuraShield Powder Coat
BODY & FINISH	Injection Molded TPO, Painted (front)	Injection Molded TPO, Painted (front)
STANDARD COLOR	Forest Green	Forest Green
DIMENSIONS		
OVERALL LENGTH	117.0 in (297.18 cm)	117.0 in (297.18 cm)
OVERALL WIDTH	50.8 in (129.032 cm)	50.8 in (129.032 cm)
OVERALL HEIGHT (NO CANOPY)	47.4 (120.40 cm)	47.4 (120.40 cm)
OVERALL HEIGHT (WITH CANOPY)	73.3 in (186.18 cm)	73.3 in (186.18 cm)
WHEEL BASE	76 in (193.04 cm)	76 in (193.04 cm)
FRONT WHEEL TRACK	35 in (88.90 cm)	35 in (88.90 cm)
REAR WHEEL TRACK	38.5 in (97.79 cm)	38.5 in (97.79 cm)
GROUND CLEARANCE	4.5 in (11.43 cm)	4.5 in (11.43 cm)
REFRESHER UNIT MATERIAL AND FINISH	5000 Series Aluminum - Super Durable TGIC Polyester Powder Coating	5000 Series Aluminum - Super Durable TGIC Polyester Powder Coating
POWER		
POWER SOURCE	72-Volts	4 Cycle 24.5 cu in (401 cc)
MOTOR TYPE	AC Induction	N/A
VALVE TRAIN	N/A	Single Cylinder OHV
HORSEPOWER (KW)	22.4HP (16.7 kW) - Measured at Peak Torque	13.5 hp (10.1 kW) Exceeds SAE J1940 Standard
ELECTRICAL SYSTEM	72 Volt	Starter/Generator, Solid-State Regulator
BATTERY (QTY/TYPE)	Nine 8-Volt Deep Cycle	One 12 Volt Maintenance Free
BATTERY CHARGER	900 Watt 72V DC	
KEY OR PEDAL START	Pedal	Pedal
AIR CLEANER	N/A	Industrial Rated Dry Filter
LUBRICATION	N/A	Pressurized Oil System
OIL FILTER	N/A	Spin-On
COOLING SYSTEM	Motor Shaft Direct Drive	Air Cooled
FUEL CAPACITY	N/A	6.0 Gallon (22.7 L) tank
DRIVE TRAIN	Motor Shaft Direct Drive	Continuously Variable Transmission (CVT)
TRANSAXLE	Differential with Helical Gears	Differential with Helical Gears
GEAR SELECTION	Forward-Neutral-Reverse	Forward-Reverse
REAR AXLE RATIO	17:1	16.53:1 (Forward) 16.81:1 (Reverse)
PERFORMANCE		
SEATING CAPACITY	2 Person	2 Person
DRY WEIGHT (w/o batteries)	1105 lb (501.22 kg)	1135 lb (514.83 kg)
CURB WEIGHT	1670 lb (757.50 kg)	1175 lb (532.971 kg)
VEHICLE LOAD CAPACITY	1066 lb (483 kg)	1066 lb (483 kg)
OUTSIDE CLEARANCE CIRCLE	21.5 ft (6.5 m)	21.5 ft (6.5 m)
SPEED	$11 \text{ mph} \pm 0.5 \text{ mph} (17.7 \text{ kph} \pm 0.8 \text{ kph})$	$11 \text{ mph} \pm 0.5 \text{ mph} (17.7 \text{ kph} \pm 0.8 \text{ kph})$
STEERING & SUSPEN		
STEERING	Self-Compensating Rack and Pinion	
FRONT/REAR SUSPENSION	Leaf Springs with Hydraulic Shock Absorbers	
SERVICE BRAKE	Rear Wheel Mechanical Self-adjusting Drum	
PARKING BRAKE	Self-compensating, Single Point Engagement	
	18 x 8.5-8	