



**KH** Mobility  
EVAC Motorcycle

**Unlike electric vehicles,  
the eco-friendly EVAC does not have to worry about range.**





**EVAC**  
**KH150T-36**  
**ADV 150**



\*Any color customer can order to customize

"Let's charge automatically while driving without the need for manual charging."



White



Blue



Grey



Black



Red



Yellow



## Power parameters

Displacement	149.3 cc
Number of cylinder	Single cylinder
Stroke	4 strokes
Compression ratio	11.0:1
Maximum power	10.8kw / 8,500rpm
Maximum torque	13.7N.m / 6,500rpm
Cooling method	Forced air cooling
Ignition method	ECU/CDI
Starting method	Wet electric start + Pulse start
Transmission method	CVT
Suspension method	Top suspension
Cylinder x stroke	52.4 mm x 57.8 mm
Fuel tank	3L
Battery	72V40A

## Vehicle parameters

Lenght	1,930 mm
Width	740 mm
Height	1,120 mm
Seat high	760 mm
Minimum ground clearance	130 mm
Wheelbase	1,350 mm
Curb weight	140 kg
Maximum speed	100 Km/h

## Wheel brake

Wheels	Aluminum alloy
Trie size (front)	90 / 90-12M/C
Trie size (rear)	3.50-10M/C
Brake system	Front right single disc Rear right single disc
Brake techology	CBS/Dual channel ABS



**EVAC**  
**KH150T**  
**NVX150**



\*Any color customer can order to customize

"Let's charge automatically while driving without the need for manual charging."



Red



Blue



Black



White



Yellow



### Power parameters

Displacement	149.6 cc
Number of cylinder	Single cylinder
Stroke	4 strokes
Compression ratio	9.2:1
Maximum power	6.8kw/7000rpm
Maximum torque	9.8N.m/6000rpm
Cooling method	Forced air cooling
Ignition method	ECU/CDI
Starting method	Wet electric start + Kick start
Transmission method	CVT
Suspension method	Upper suspension
Cylinder x stroke	57.4mm x 57.8 mm
Fuel tank	3L
Battery	72V40A

### Vehicle parameters

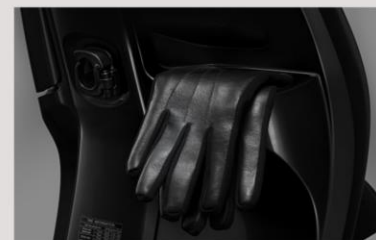
Lenght	1,980 mm
Width	650 mm
Height	1,200 mm
Seat high	750 mm
Minimum ground clearance	130 mm
Wheelbase	1,360 mm
Curb weight	110 kg
Maximum speed	90 Km/h

### Wheel brake

Wheels	Aluminum alloy
Trie size (front)	100/80-14M/C
Trie size (rear)	120/70-14M/C
Brake system	Front right single disc
Brake technology	Rear right single disc



**EVAC**  
KH110T-5A  
**Scoopy**



\*Any color customer can order to customize

"Let's charge automatically while driving without the need for manual charging."



Green



White



Red



Brown



Black



### Power parameters

Displacement	118.8 cc
Number of cylinder	Single cylinder
Stroke	4 strokes
Compression ratio	9.5:1
Maximum power	6.5kw / 7,500rpm
Maximum torque	9.5N.m / 6000rpm
Cooling method	Forced air cooling
Ignition method	ECU/CDI
Starting method	Wet electric start + Kick start
Transmission method	CVT
Suspension method	Lower suspension
Cylinder x stroke	52.4 mm x 55.1 mm
Fuel tank	3L
Battery	72V30A

### Vehicle parameters

Lenght	1,930 mm
Width	700 mm
Height	1,150 mm
Seat high	770 mm
Minimum ground clearance	130 mm
Wheelbase	1,310 mm
Curb weight	98 kg
Maximum speed	95 Km/h

### Wheel brake

Wheels	Aluminum alloy
Trie size (front)	80 / 90-14M/C
Trie size (rear)	90 / 90-14M/C
Brake system	Front right single disc Rear right single disc (linked brake)



**EVAC**  
**KH125T**  
**DRV**



\*Any color customer can order to customize

"Let's charge automatically while driving without the need for manual charging."



Blue



Dark Blue



Black



Dark Green



White



### Power parameters

Displacement	124.6 cc
Number of cylinder	Single cylinder
Stroke	4 strokes
Compression ratio	9.2:1
Maximum power	6.2kw / 7,500rpm
Maximum torque	9.0N.m / 6000rpm
Cooling method	Forced air cooling
Ignition method	ECU/CDI
Starting method	Wet electric start + Kick start
Transmission method	CVT
Suspension method	Top suspension
Cylinder x stroke	52.4 mm x 57.8 mm
Fuel tank	3L
Battery	72V40A

### Vehicle parameters

Lenght	1,960 mm
Width	680 mm
Height	1,140 mm
Seat high	750 mm
Minimum ground clearance	130 mm
Wheelbase	1,330 mm
Curb weight	100 kg
Maximum speed	85 Km/h

### Wheel brake

Wheels	Aluminum alloy
Trie size (front)	90 / 90-12M/C
Trie size (rear)	3.50-10M/C
Brake system	Front right single disc Rear right single disc
Brake techology	ABS/Normal