

AMBULIFT VEHICLE

The unit was designed for the disable passenger and elderly passenger who are confined to the wheelchairs, stretcher etc to board or unboard the aircraft.

There are 2 model as follow:-

- 1) AGRIQUIP AAL 3700
- 2) AGRIQUIP AAL 6000











SAFETY

- · Safety chevron sticker on scissor lift
- · Vanbody cannot be raise up if the stabilizer not fully down.
- · Emergency stop switch in the vanbody, driver panel and chassis controller
- · Buzzer alarm when lifting the vanbody and platform
- · Buzzer alarm when reversing the truck.
- Engine will be cut off when vanbody not fully down if the gear engage.
- Engine will be cut off when the stabilizer not fully if the gear engage.
- · Back up emergency recovery system powerpack & handpump
- Anti collision sensor and rubber bumper at front platform bridge.



SPECIFICATION

	AAL 3700	AAL 6000
Dimension	6287 mm(L) x 2270mm(W) 3650mm (H)	10,020 mm(L) x 2400mm(W) 3670mm (H)
Front Platform reach	3750mm Max 2200mm Min	6000mm Max 2750mm Min
Van Body Size	4500(L) x 2250(W) x 2250(H)	5500(L) x 2350(W) x 2350(H)
Gross Weight	8500Kg	11000Kg
Transmission	Automatic	Automatic
Max Load	750 KG	1200 KG
Tail Lifter Height(Max)	0-1300mm	0-1650mm
Tail Lifter Load	Max 300KG	Max 300KG

APPLICABLE AIRCRAFT

AGRIQUIP AAL 3700

Any aircraft with door sill height no more than 3700mm B727, B737, A300, A310, A320, A321

AGRIQUIP AAL 6000

Any aircraft with sill height no more than 5600mm B727, B737, B747, B757, B767, B787 A300, A310, A320, A330, A340, A350, A380 (Lower deck only)

IATA COMPLIANCE

AHM 904, AHM 910, AHM 913, AHM 915, AHM 921



