



WITH ANTI-COLLISION SYSTEM

## TOWABLE CONVEYOR BELT LOADER

Agriquip having two model as follow:-  
1) ATBL 6000(For narrow body aircraft)  
2) ATBL 7500 (For narrow&wide body aircraft)



The unit has been design with walk behind motorised by hydraulic motor at the speed of 5km/h and built with anti collision system.

**AGRIQUIP**



info@agriquip.net



www.agriquip.net



+603-3149 1133

## SAFETY

- Emergency stop switch at both end of boom.
- Safety approach device.
- Mechanical stabilizer jack.
- All switches & sensor are all weatherproof.
- Safety approach system compliance with IATA.



## SPECIFICATION

	ATBL 6000	ATBL 7500
Dimension	5850 mm(L) x 1600mm(W) 2500mm (H)	7590 mm(L) x 1600mm(W) 2500mm (H)
Boom Length	5600mm	7500mm
Wheel base	3740mm	4490mm
Gross Weight	1350kg	1600kg
Engine Type	Yanmar L100 electric start	Yanmar L100 electric start
Brake	Stabilizer as a parking brake	Stabilizer as a parking brake
Tyre	Solid tyre 4.00 x8	Solid tyre 4.00 x 8
Conveyor Belt width	700mm	700mm
Conveyor Front Reach	Min 1200mm , Max 2700mm	Min 1200mm , Max 3700mm
Tow speed	25 km/h	25 km/h

\*All dimension in mm

## APPLICABLE AIRCRAFT

### ATBL 6000

Only for narrow body aircraft

B727, B737, A300, A310, A320, A321

### ATBL 7500

For all narrow body and wide body aircraft

B727, B737, B747, B757, B767, B787

A300, A310, A320, A330, A340, A350, A380

## IATA COMPLIANCE

AHM 904, AHM 910, AHM 913, AHM 915,  
AHM 916, AHM 925B



**AGRIQUIP**

**AGRIQUIP MACHINERY SDN BHD**  
(Reg No. 612132-A)

### Factory & Office Address :

Lot 5936, Jalan Salak Tinggi / Banting, RTB Bukit Changgang,  
42700 Banting, Selangor Darul Ehsan, MALAYSIA.