FOR EASY TOW OPERATIONS

25 years of experience





www.aero-pac.com • info@aero-pac.com • Belgium





OUR ADVANTAGES

We stand for top quality products, client first service and worldwide on-time deliveries.

Every delivery comes with all certificates and export documents. Deliveries throughout Europe and the rest of the world are prompt and right on time.

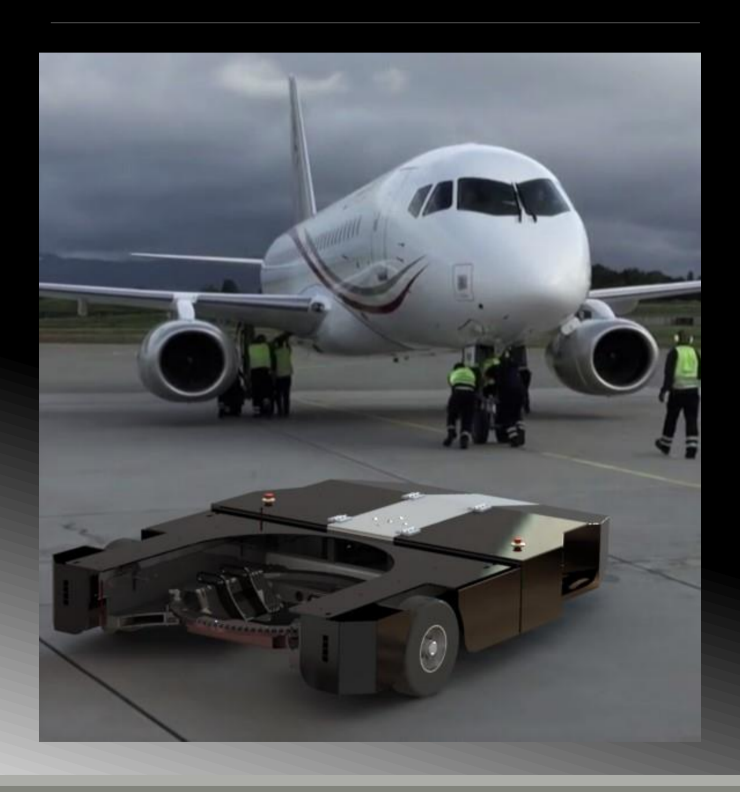
BTV certified tugs.

World largest stock and product line.

Competitive pricing.

Close to EBKT airport, for demonstrations we have models available at the airport.









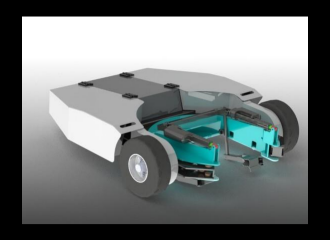
OUR FACTORY – ABOUT US

All our tugs are produced in our factory in Belgium.

we have modern CNC manufacturing equipment to meet any of your fabrication requirements. TIG, MIG, MAG, STUD, SPOT, Shearing, laser cutting, rolling, bending, Vertical mill, manual lathe.







OWN ENGINEERING

At Aero-Pac we strive to be better.

Having been in business for over 25 years, we continue to build upon our reputation of success.

We use 2D and 3D design software for modelling objects better and faster.

Upon request, we do tailor made tugs for special needs.

More then 500 tugs in stock.





NATO RECOGNIZED – PATENT

Some Aero-Pac ptowbars and tugs are having NATO Stock Number, or National Stock Number (NSN) as it is known in the US, is a 13-digit numeric code, identifying all the 'standardized material items of supply' as they have been recognized by all NATO countries including United States Department of Defense. Pursuant to the NATO Standardization Agreements, the NSN has come to be used in all treaty countries.

Ask Aero-Pac for the NSN number for the stock-listed products.

Our Patent number: Patent doc. 1024556 / F16B 23/00

Technical data in manual can change without prior notice.







Aircraft tug for single and multi engine aircraft. (MTOW 2.5 T - 4,5 T)

APT1000 - APT2000 - APT3000 APT3500 - APT4000 - APT4500 APT4500 electro APT5000 - APT5500 - APT6000 APT6500 - APT7000 - APT7500

Wireless tugs (MTOW 6 Tons)

I-pac 2000 - I-pac 3000 I-pac 4000 Mecanum tug 1000





aircraft moving tug for midsize jets

Jetmover 500 - Jetmover 1000 Jetmover 1500 – Jetmover 1500 LW Jetmover 3000 – Jetmover 4000 Jetmover 5000

Wireless tugs (MTOW 10 Tons)

I-pac 2000 - I-pac 3000 I-pac4000 - I-pac5000





aircraft moving tug for long range jets and very long range jets - Airlines

M-PAC300 M-PAC-101 – 102 -103





Aircraft moving tug for long range jets

M-PAC800





Helicopter tug

Giratug 1000

Giratug 2000

Giratug 3000

Giratug 4000

Giratug 5000

Giratruck 1000

Giratruck 2000







Helicopter platforms

APHP1000

APHP2000

APHP3000

APHP4000

APHP5000



APT500 – AIRPORT TUG



Technical data

P/N APT500

- Small and Powerfull
- Industrial hardware, coupled with state-of-the-art software
- The system gives unbelievable steering.
- 24V Battery Run Time
- Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Moves aircraft up to 2000 Kg
- No maintenance
- 1 person operable
- Safe for carry on board and small
- Adapter for airport trolleys.
- Lightweight
- Stowed in plane baggage compartment (48 kg, total weight)
- great price / performance, components and battery ratio.
- Collapsible, Foldable.
- Auto Throttle Technology
- Even at a slow crawl, you will have the full torque and power at your disposal.
- great price / performance, components and battery ratio.
- Regenerative Braking
- The hybrid system allows our APT500 motor to act as a generator and recharge its batteries as the tug is slowing or stopping your plane. This means your tug will last longer on a single charge and keep your batteries healthy.





Technical data

P/N APT1000 Storage bag: P/N APT100-B

- Small and Powerfull
- Industrial hardware, coupled with state-of-the-art software
- The system gives unbelievable steering.
- 24V Battery Run Time
- Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Moves aircraft up to 2000 Kg
- No maintenance
- 1 person operable
- Safe for carry on board and small
- Collapsible, Foldable.
- Lightweight
- Stowed in plane baggage compartment (48 kg, total weight)
- great price / performance, components and battery ratio.
- Collapsible, Foldable.
- Auto Throttle Technology
- Even at a slow crawl, you will have the full torque and power at your disposal.
- great price / performance, components and battery ratio.
- Regenerative Braking
- The hybrid system allows our APT1000 motor to act as a generator and recharge its batteries as the tug is slowing or stopping your plane. This means your tug will last longer on a single charge and keep your batteries healthy.

Optional storage bags available.







Technical data

P/N APT2000

- The Single tire gives the system, unbelievable manoeuvrability. Still portable, 19 kg in total (APT3000 is 10 kg)
- Forward and backwards., lineair speed control by electronic handle.
- The system gives unbelievable manoeuvrability
- 24V Lithium Battery Run Time
- up to 1500m before recharging. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Moves aircraft up to 3000 Kg
- No maintenance
- 1 person operable
- Safe for carry on board and small
- Collapsible, Foldable.
- Lightweight, Quiete, reliable.
- Stowed in plane bagage compartment
- great price / performance, components and battery ratio.





Technical data

P/N APT3000 Storage bag: P/N APT300-B

- Designed for shoeless aircraft and grips directly onto the wheel.
- The belt sits on the aircraft wheel rotating it forward and backwards.
- The system gives unbelievable steering.
- 24V Lithium Battery Run Time
- up to 1500m before recharging. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Moves aircraft up to 3000 Kg
- No maintenance
- 1 person operable
- Safe for carry on board and small
- Collapsible, Foldable.
- Lightweight
- Stowed in plane baggage compartment
- great price / performance, components and battery ratio.
- Adapter 1 : Aero Commander
- Adapter 2 : Beech Baron, Bonanza, Debonair, Duke, Trav. Air
- Adapter 3: Queen Air. Twin Bonanza, Trigear 18
- Adapter 4 : Cessna 150, 172, 182, 206, 310
- Adapter 5 : Cessna 310R, 340, 401, 414, 421
- Adapter 6 : Cessna Caravan
- Adapter 7 : Cessna 303, Cessna 337
- Adapter 8: Trenidad TB20
- Adapter 9: T28 Trainer.
- Adapter 10 : Piper Cherokee, Colt
- Adapter 11 : Apache, Aztec, Comanche, Navajo, Twin Com., Bellanca
- Adapter 12: Cessna 182RG before 1962, Cessna 210 before 1962
- Adapter 13: Cessna 182RG and 210 from 1962-1986
- Adapter 14 : Mooney aircraft. (different towbar attachment)
- Adapter 15: Yak 52
- Adapter 16: Navion
- Adapter 17: Piper PA3

Optional storage bags available.





Technical data

P/N APT3020 Storage bag: P/N APT3020-B

- The belt sits on the aircraft nose wheel rotating.
- forward and backwards.
- Variable speed
- The system gives unbelievable manoeuvrability
- 28V Lithium Battery, Run Time 1300 meter
- Battery charge indication (Charging time 15 min.)
- Charger Input 110V/220V.
- Moves aircraft up to 3000 Kg
- No maintenance.
- 1 person operation.
- easy handling, small and lightweight, fits in any space available.
- Foldable.
- Lightweight
- Stowed in plane baggage compartment.
- Optional storage bag or casing.
- Chrome handle and powder coated construction.
- Combination of carbon steel and aluminium.
- Delivered with battery and charger.
- Quality and durable parts

• P/N APT3020U : Eclipps

• great price / performance, components and battery ratio.

Partnumbers:

P/N APT3020S: Cirrus SR20 / SR22
P/N APT3020T: Diamond DA40
P/N APT3020U: Diamond DA42
P/N APT3020V: Piper 32R





Technical data

P/N APT3500

- Strong, reliable.
- Lightweight
- All aircraft adapters available
- Extreme control over aircraft movements.
- Able to make 90 degrees turns with your aircraft.
- Strong reliable construction
- Works with dewalt or bosh / milwaukee quality battery drill.
- For aircraft with MTOW of 1500 kg and more (depending drill drive)
- Stock item.
- Optional with trailer hook for your trailer or caravan.
- Quality frame.







Technical data

P/N APT4000

- •DC Motor 24VDC
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- Adjustable speed, forward up to 7 km/h, and backwards.
- Virtually silent moving.
- •Manoeuver your aircraft into small hangar space.
- Space saving design No Cable no chains!
- •No need to lift unit to be able to turn.
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customizing to users height.
- •Universal adaptor for a quick and easy attachment to aircraft.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- •Reliable, durable.
- •Speed is controlled by turning rotatable joystick handle.
- Great great price / performance ratio (quality batteries and components)

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4 : Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V





Technical data

P/N APT4500

- World Class Briggs & Stratton Engine
- Moves aircraft up to 3000 Kg with smallest engine.
- 13 x 6.50 x 6 tires.
- 1 person operation.
- Change from one type to another in seconds.
- very easy to connect to plane.
- Powder coated construction.
- Forward-Neutral-Reverse (3 forward gears).
- Engine burns avgas or automotive fuel.
- Colors Red and black, optional different colors





APT4500 Electro

Technical data

P/N APT4500 electro

- 24V DC Engine, with a maintenance free reductor.
- Moves aircraft up to 2500 kg (depending controller / engine)
- 13 x 6.50 x 6 tires.
- 1 person operation.
- Change from one type to another in seconds.
- very easy to connect to plane.
- Powder coated construction.
- Forward-Neutral-Reverse speed selector.
- Colors Red and black, optional different colors
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customizing to users height.
- •Universal adaptor for a quick and easy attachment to aircraft.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- •Reliable, durable.
- •Speed is controlled by turning rotatable joystick handle.
- Great great price / performance ratio (quality batteries and components)

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8 : Aircraft tire Compressor 12V/24V

P/N ATBT-9 : Solar panel charging.

P/N ATBT-10 : Vacuum cleaner 12V / 24V





Technical data

P/N APT5000

- · For tailwheel draggers.
- Charger Input 110V/220V.
- Moves aircraft up to 3000 Kg with largest engine-controller standard configuration for airplane up to 1600 kg.
- No maintenance
- 1 person operation.
- Change from one type to another in seconds.
- very easy to connect to plane.
- No adapters needed
- Equipped with quality, durable batteries.
- Powder coated construction.
- Nose wheel fork with nylon tabs. No metal to metal contact.
- Battery disconnect pin.
- Top cover with easy acces to parts.
- Colors Red and black, optional different colors.
- 24 VDC engine, extreme high torque.
- Easy operation by ingeniously controlling electronic handle.
- great price / performance ratio (quality frame, batteries, tires).

Partnumbers for options

P/N APTBT-1: Grass tires
 P/N ATBT-6: Snow chains.
 P/N ATBT-7: Extra charger

• P/N APTBT-3 : Optional control handle P/N ATBT-8 : Aircraft tire Compressor 12V/24V

• P/N APTBT-4 : Working light P/N ATBT-9 : Solar panel charging.

• P/N APTBT-5 : GPU for aircraft starting P/N ATBT-10 : Vacuum cleaner 12V / 24V





Technical data

P/N APT5500

- · For tailwheel draggers.
- Charger Input 110V/220V.
- 13 x 6.50 x 6 tires.
- Moves aircraft up to 3000 Kg with largest engine-controller
- No maintenance
- 1 person operation.
- Change from one type to another in seconds.
- very easy to connect to plane.
- No adapters needed
- Equipped with quality, durable batteries.
- Powder coated construction.
- Nose wheel fork with nylon tabs. No metal to metal contact.
- Battery disconnect pin.
- Top cover with easy acces to parts.
- Colors Red and black, optional different colors.
- 24 VDC engine, extreme high torque.
- Easy operation by ingeniously controlling electronic handle.
- great price / performance ratio (quality frame, batteries, tires).

Partnumbers for options

P/N APTBT-1: Grass tires
 P/N ATBT-6: Snow chains.
 P/N ATBT-7: Extra charger

• P/N APTBT-3 : Optional control handle P/N ATBT-8 : Aircraft tire Compressor 12V/24V

• P/N APTBT-4 : Working light P/N ATBT-9 : Solar panel charging.

• P/N APTBT-5 : GPU for aircraft starting P/N ATBT-10 : Vacuum cleaner 12V / 24V





Technical data

P/N APT6000

- •Innovating electric control handle, for precision control
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with the assistance of the forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- Adjustable speed, forward up to 7 km/h, and backwards.
- Virtually silent moving.
- Powder coated construction.
- Space saving design
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customising to users height.
- •Universal adaptor for a quick and easy attachment to a wide range of aircraft.
- •switched charger for continuous operation, automatic charging when needed
- great price / performance, components ratio.
- Ball hitch fitting optional.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

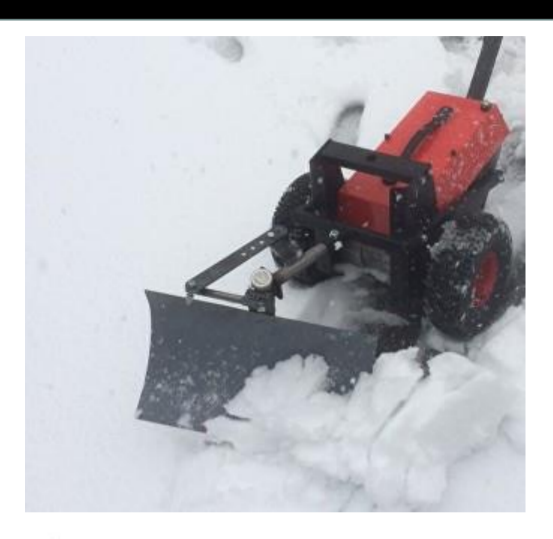
P/N ATBT-8 : Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V



APT6500 Utility | Snow scoop









Technical data

P/N APT7000

- Swivel turning system.
- Innovating electric control handle, for precision control
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with the assistance of the forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- •Adjustable speed, forward up to 7 km/h, and backwards.
- Virtually silent moving.
- Powder coated construction.
- Space saving design
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customising to users height.
- •Universal adaptor for a quick and easy attachment to a wide range of aircraft.
- switched charger for continuous operation, automatic charging when needed
- great price / performance, components ratio.
- Ball hitch fitting optional.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4 : Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9 : Solar panel charging.

P/N ATBT-10 : Vacuum cleaner 12V / 24V





Technical data

APT7000 / DR400 Adapter locks on the nosegear.

- Swivel turning system.
- Innovating electric control handle, for precision control
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with the assistance of the forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- •Adjustable speed, forward up to 7 km/h, and backwards.
- •Virtually silent moving.
- Powder coated construction.
- Space saving design
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customising to users height.
- •Universal adaptor for a quick and easy attachment to a wide range of aircraft.
- •switched charger for continuous operation, automatic charging when needed
- great price / performance, components ratio.
- Ball hitch fitting optional.









Technical data

P/N APT7500

- •Small high performance engine, even at slow speed you have the full torque available.
- Portable battery box.
- •Innovating electric control handle, for precision control
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with the assistance of the forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- •Adjustable speed, forward up to 7 km/h, and backwards.
- Virtually silent moving.
- Powder coated construction.
- Space saving design
- Environmentally friendly no exhaust emission.
- •24V batteries. 8 hours continuous use.
- Easily adjustable handle for customising to users height.
- •Universal adaptor for a quick and easy attachment to a wide range of aircraft.
- •switched charger for continuous operation, automatic charging when needed
- great price / performance, components ratio.
- Ball hitch fitting optional.
- •Chrome wheel rims standard.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8 : Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V



APT7500-S

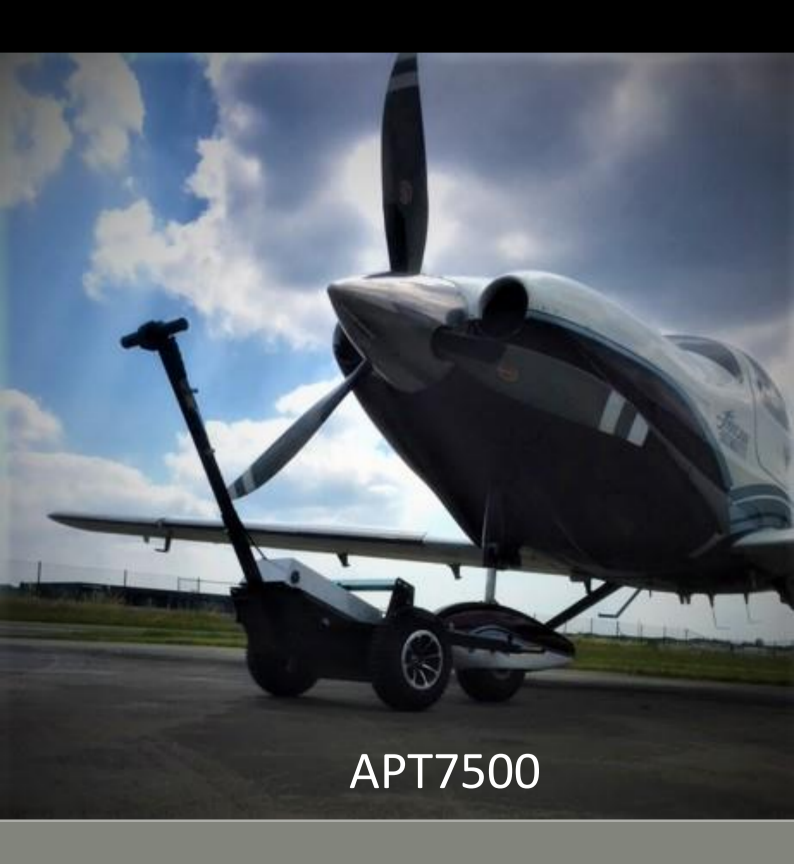
P/N APT7500 -S

Difference APT7500 compare to APT7500-S is switch control of direction instead of electronic handle.





We love tugs







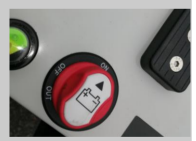
Technical data

P/N APT8000

- Patented swifel Adapter in front, Articulating Swivel.
- •The Swivel adapter can be optional installed on APT7500.
- •Adavatage of swivel adapter, utmost manoeuvrability.
- Easily move small aircraft quickly and safely in tight areas.
- •Swifel adapter can be locked and unlocked by handgrip control.
- easy to maneuver without having to pick up the unit
- Portable battery box.
- •Small high performance engine, even at slow speed you have the full torque available.
- Portable battery box.

Universal adaptor for quick tool-free attachment to a wide range of aircraft

- •Innovating electric control handle, for precision control
- •2 Size of tires available (Grass Tarmac).
- Faultless operation with the assistance of the forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- •Adjustable speed, forward up to 6 km/h, and backwards.
- Virtually silent moving.
- Powder coated construction.
- Space saving design
- •Environmentally friendly no exhaust emission.
- •24V batteries.
- Easily adjustable handle to users height.
- •Universal adaptor for a quick and easy attachment to a wide range of aircraft.
- •switched charger for continuous operation, automatic charging when needed
- great price / performance, components ratio.
- •Ball hitch fitting optional.
- •Chrome wheel rims standard.





Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5: GPU for aircraft starting

P/N ATBT-6: Snow chains. P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9 : Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V



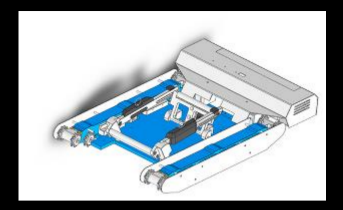




Easily move small aircraft quickly and safely in tight areas.

Patented Articulating Swivel adapter.





Technical data

P/N I-PAC 2000

- •Small high performance engine, even at slow speed you have the full torque available.
- Dual tracks.
- Faultless operation with the assistance of the forward/ backward acceleration wireless joystick.
- Adjustable speed, forward and backwards.
- •Space saving design 80 cm x 50 cm x 10 cm
- Environmentally friendly no exhaust emission.
- •24V batteries. rechargable
- Portable.
- Dual high torque engines, with gearbox.
- Electronic locking and unlocking of the drive on scoop.
- Optional working light.
- •Two version 4t MTOW and 10t MTOW.
- •No maintenance.
- •Removable lithium ion battery pack.





Technical data

P/N I-PAC 3000

- •Small high performance engine, even at slow speed you have the full torque available.
- Faultless operation with the assistance of the forward/ backward acceleration wireless joystick.
- •Adjustable speed, forward and backwards.
- •Space saving design 80 cm x 120 cm x 40 cm
- Environmentally friendly no exhaust emission.
- •24V batteries. rechargable
- Dual high torque engines, with gearbox.
- Electronic locking and unlocking of the drive on scoop.
- Optional working light.
- •Different version 2t or 4t MTOW and 10t MTOW.
- •No maintenance.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V



Lazy suzan configuration











Technical data

P/N I-PAC 4000

- •Small high performance engine, even at slow speed you have the full torque available.
- •The nosegear of the aircraft is hydraulicly lifted.
- Faultless operation with the assistance of the forward/ backward acceleration wireless joystick.
- •Adjustable speed, forward and backwards.
- •Space saving design 80 cm x 50 cm x 10 cm
- Environmentally friendly no exhaust emission.
- •24V batteries. rechargable
- Dual high torque engines, with gearbox.
- Electronic locking and unlocking of the drive on scoop.
- Optional working light.
- •Different version 2t or 4t MTOW and 10t MTOW.
- •Virtual no maintenance.
- Max 3 tons lifting

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5: GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.

P/N ATBT-10: Vacuum cleaner 12V / 24V





I-PAC 5000

Technical data

P/N I-PAC 5000

- •Small high performance engine, even at slow speed you have the full torque available.
- •With lazy suzan.
- Faultless operation with the assistance of the forward/ backward acceleration wireless joystick.
- •Adjustable speed, forward and backwards.
- •Space saving design 80 cm x 50 cm x 10 cm
- Environmentally friendly no exhaust emission.
- •24V batteries.
- Dual high torque engines, with gearbox.
- Electronic locking and unlocking of the drive on scoop.
- Optional working light.
- •Different version 2t or 4t MTOW and 10t MTOW.
- Virtual no maintenance.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4 : Working light

• P/N APTBT-5 : GPU for aircraft starting

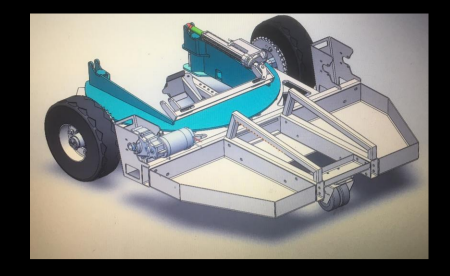
P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





I-PAC 6000

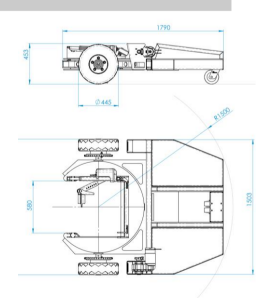
Technical data

P/N I-PAC 6000

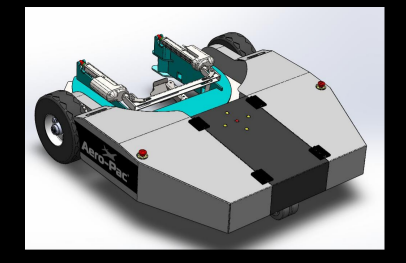
- high performance industrial strength wireless tow., even at slow speed you have the full torque available.
- •Special nosewheel cradle, lift, turns, adjust to wheel automatic, and 360 degrees turning. protect your costly nose gear strut.
- Faultless operation with the assistance of the forward/ backward acceleration wireless iovstick.
- •Adjustable speed, forward and backwards.
- Environmentally friendly no exhaust emission.
- •24V batteries.
- Dual high torque engines, with gearbox.
- •El
- Optional working light.
- Different version 2t or 8 t MTOW.
- •Virtual no maintenance.

(Not available in every country, check with Aero-pac)









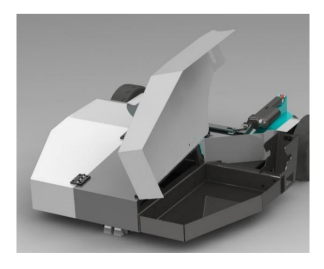
I-PAC 6000 XL

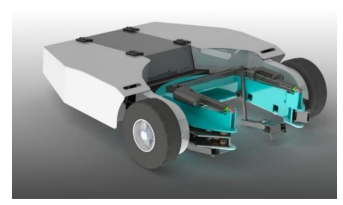
Technical data

P/N I-PAC 6000

- high performance industrial strength wireless tow., even at slow speed you have the full torque available.
- •Special nosewheel cradle, lift, turns, adjust to wheel automatic, and 360 degrees turning. protect your costly nose gear strut.
- Faultless operation with the assistance of the forward/ backward acceleration wireless iovstick.
- •Adjustable speed, forward and backwards.
- Environmentally friendly no exhaust emission.
- •24V batteries.
- Dual high torque engines, with gearbox.
- •El
- •Optional working light.
- •15t MTOW.
- •Virtual no maintenance.

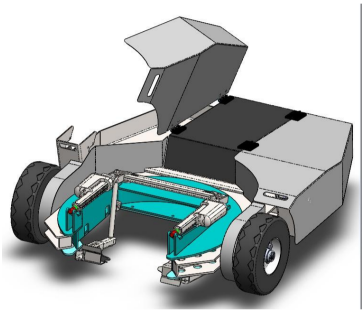
(Not available in every country, check with Aero-pac)

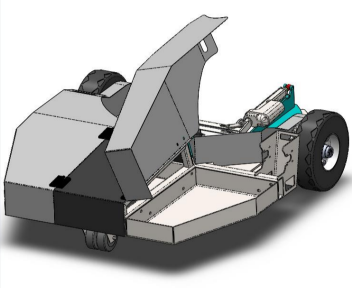


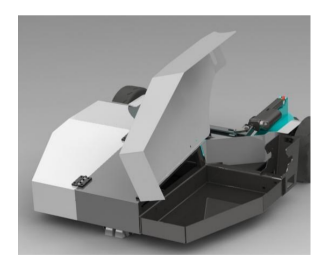


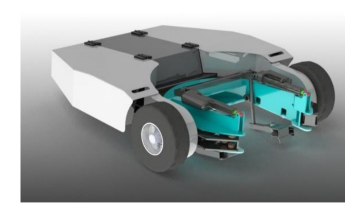


I-PAC 6000 XL

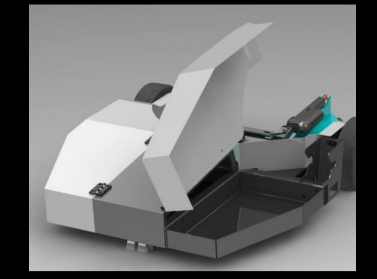




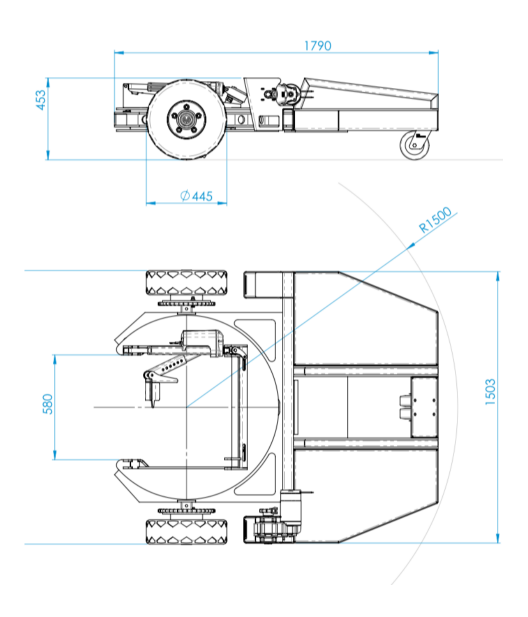








I-PAC 6000 XL







Technical data

P/N JM500

- Faultless operation with forward/ backward acceleration handle.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- •Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





Technical data

P/N JM1000

- •Identical like the JM1000 but small in length. 120 cm length.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





With scoop | wireless

Technical data

P/N JM1000

- •Identical like the JM1000 but small in length. 120 cm length.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





Technical data

P/N JM1500

- •160 cm length.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard electronic differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8 : Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





JETMOVER 1500 LW

Technical data

P/N JM1500 LW

- •Identical like the JM1000 but longer version for large prop. Clearance. 230 cm length.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





Technical data

P/N JM3000

- •Identical like the JM1000 but longer version for large prop. Clearance. 230 cm length. and lower profile.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- •Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries.
- Reliable, durable. Standard electronic differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9 : Solar panel charging.





Technical data

P/N JM4000

- •Standard with hydraulic lifting of nosegear.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- •All our units are equipped with quality, enersys hawker batteries or equivalent.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4: Working light

• P/N APTBT-5: GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





Technical data

P/N JM4000

- •Standard with tire adjustable scoop.
- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- •All our units are equipped with quality, enersys hawker batteries or equivalent.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

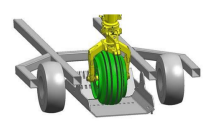
• P/N APTBT-4: Working light

• P/N APTBT-5: GPU for aircraft starting

P/N ATBT-6: Snow chains. P/N ATBT-7: Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.









Technical data

P/N JM5000

- High quality handle control to regulate speed.
- •Adjustable speed, forward and backwards.
- Virtually silent moving.
- Manoeuver your aircraft into small hangar space. Extreme turnable.
- •Space saving design No Cable no chains!
- Environmentally friendly no exhaust emission.
- •24V or 36VDC batteries. 8 hours continuous use. (capacity on request)
- •Optional wireless remote control 2.4 Ghz.
- Aircraft | Helicopter battery start GPU function.
- Ball hitch fitting possible.
- All our units are equipped with quality, enersys hawker batteries or equivalent.
- Reliable, durable. Standard differential gear.
- •Speed is controlled by turning rotatable joystick handle.
- Battery charger included 110 VAC / 220 VAC with optional solar charge.

Partnumbers for options

• P/N APTBT-1: Grass tires

• P/N APTBT-2 : upgraded engine.

• P/N APTBT-3 : Optional control handle

• P/N APTBT-4 : Working light

• P/N APTBT-5 : GPU for aircraft starting

P/N ATBT-6: Snow chains.

P/N ATBT-7 : Extra charger

P/N ATBT-8: Aircraft tire Compressor 12V/24V

P/N ATBT-9: Solar panel charging.





The Mecanum

Technical data

P/N M-PAC100

Mecanum wheels drive

4 x PMDC engines

Corrosion protected frame.

GPU & USB output optional.

4 Wheel drive, standard 8 Tons MTOW, 20 Ton version available.

Avialable for helicopters aswell

Virtual no maintenance.

Easy loading and unloading.

Stainless steel shafts.

Different engine configurations.

Optional working light.

Works well on wet surfaces.

Zero turning ratio.

Movable in any direction, also diagonal.

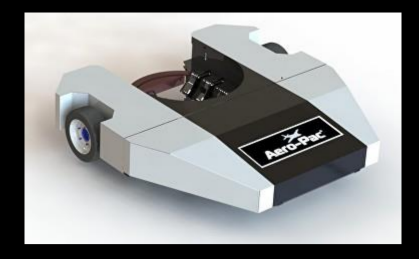
Partnumbers for options

• P/N M-PAC 100 : 5 tons version.

• P/N M-PAC 101 : 8 tons version.

• P/N M-PAC 102: 15 tons version.





Technical data

P/N M-PAC300

- The system gives unbelievable manoeuvrability
- PMW signal for safe operations. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Operates well on wet and iced surfaces.
- 1 person operable
- Robust outdoor industrial construction.
- Different plane attachment.
- Virtual no maintenance.
- Galvano corrosion protection.
- great price / performance, components and battery ratio.
- fail/safe operation.
- Optional in your color , logo (standard grey / black)
- Dual engine control.
- Space saving design.
- MTOW 45 Ton or 75 or 85 Tons version.

Partnumbers for options

• P/N M-PAC 200 : 45000 Ton MTOW

• P/N M-PAC 300 : 75000 Ton MTOW

• P/N M-PAC 400: 85000 Ton MTOW

• P/N M-PAC 500: 110,000 Ton MTOW





Technical data

P/N M-PAC400

- The system gives unbelievable manoeuvrability
- PMW signal for safe operations. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Operates well on wet and iced surfaces.
- 1 person operable
- Robust outdoor industrial construction.
- Different plane attachment.
- Virtual no maintenance.
- Galvano corrosion protection.
- great price / performance, components and battery ratio.
- fail/safe operation.
- Optional in your color , logo (standard grey / black)
- Dual engine control.
- Space saving design.
- MTOW 45 Ton or 75 or 85 Tons version.

Partnumbers for options

- P/N M-PAC 200 : With Lazy Suzanne
- P/N M-PAC 300 : With Automatic lifting and locking arms.
- P/N M-PAC 400 : With Automatic lifting





Technical data

P/N M-PAC200

- The system gives unbelievable manoeuvrability
- PMW signal for safe operations. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Operates well on wet and iced surfaces.
- 1 person operable
- Robust outdoor industrial construction.
- Different plane attachment.
- Virtual no maintenance.
- Galvano corrosion protection.
- great price / performance, components and battery ratio.
- fail/safe operation.
- Optional in your color , logo (standard grey / black)
- Dual engine control.
- Space saving design.

Partnumbers for options

- P/N M-PAC 200 : With Lazy Suzanne
- P/N M-PAC 300 : With Automatic lifting and locking arms.
- P/N M-PAC 400 : With Automatic lifting





Technical data

P/N M-PAC300

- The system gives unbelievable manoeuvrability
- PMW signal for safe operations. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Operates well on wet and iced surfaces.
- 1 person operable
- Robust outdoor industrial construction.
- Different plane attachment.
- Virtual no maintenance.
- Galvano corrosion protection.
- great price / performance, components and battery ratio.
- fail/safe operation.
- Optional in your color , logo (standard grey / black)
- Dual engine control.
- Space saving design.

Partnumbers for options

- P/N M-PAC 200 : With Lazy Suzanne
- P/N M-PAC 300 : With Automatic lifting and locking arms.
- P/N M-PAC 400 : With Automatic lifting





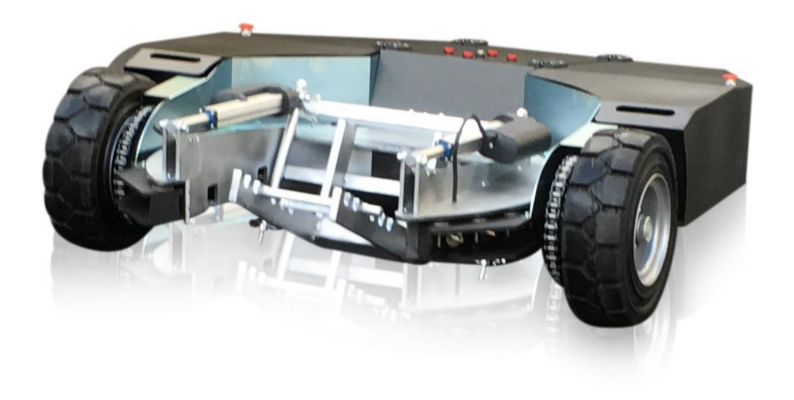




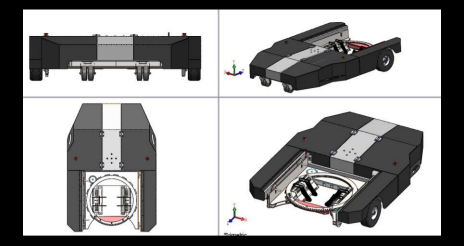




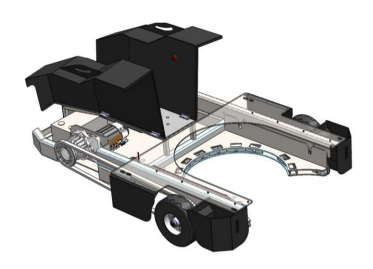


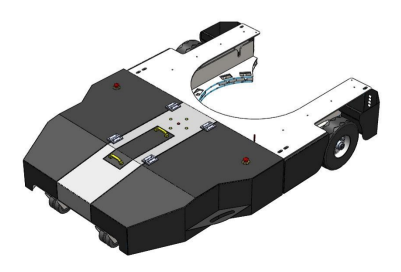


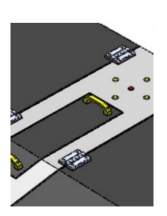






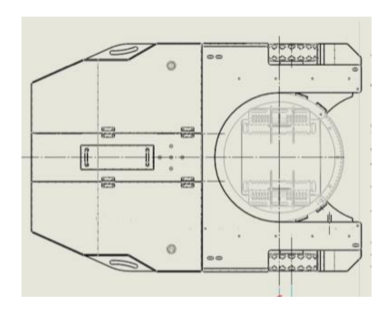




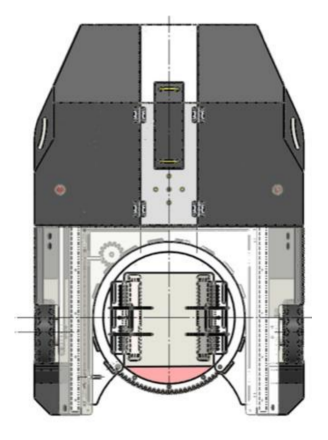














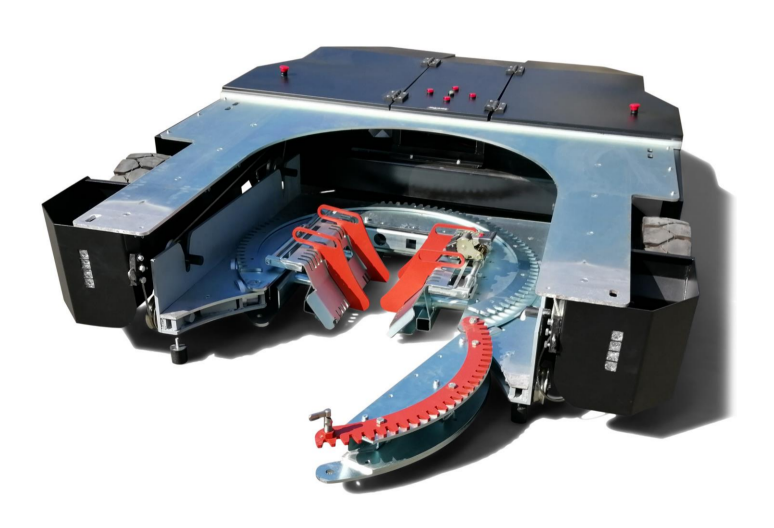




















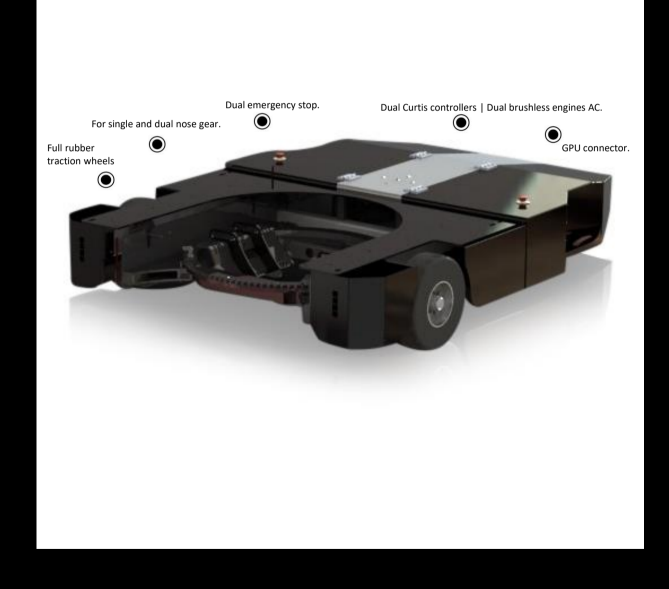
















M-PAC-PC24

Technical data

P/N M-PAC-PC24

- The system gives unbelievable manoeuvrability
- PMW signal for safe operations. Battery charge indication
- Charge level lights on battery. Charger Input 110V/220V.
- Operates well on wet and iced surfaces.
- 1 person operable special designed for the Pilatus PC-24 operations.
- Robust outdoor industrial construction.
- Different plane attachment.
- Virtual no maintenance.
- Galvano corrosion protection.
- great price / performance, components and battery ratio.
- fail/safe operation.
- Optional in your color , logo (standard grey / black)
- Dual engine control.
- Space saving design.
- MTOW 9 Tons







Giratow 2000

Technical data

P/N GT2000

Large & wide traction wheels 13"x6" (33x15cm)

- Heavy dutie corrosion protected, powder coated frame
- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive
- DC Motor 32 Amps
- Electric lifting of helicopter by Electro-hydraulic operated piston.
- Faultless operation with the assistance of the forward/ backward acceleration electronic throttle.
- Adjustable speed, forward and backwards from 1 km/h up to 9 km/h.
- Virtually silent.
- Space saving design.
- Environmentally friendly no exhaust emission
- Easily removable 24V battery (2 x 12 V batteries)
- Easily adjustable handle for customising to users height.





Giratow 3000

Technical data

P/N GT3000

Electric lifting of helicopter by Electro-hydraulic operated piston.

- Large & wide traction wheels 13"x6" (33x15cm)
- Heavy dutie corrosion protected, powder coated frame
- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive
- DC Motor 32 Amps
- Electric lifting of helicopter by Electro-hydraulic operated piston.
- Faultless operation with the assistance of the forward/ backward acceleration electronic throttle.
- Adjustable speed, forward and backwards from 1 km/h up to 9 km/h.
- Virtually silent.
- Space saving design.
- Environmentally friendly no exhaust emission
- Easily removable 24V battery (2 x 12 V batteries)
- Easily adjustable handle for customising to users height.
- No Cables no chains construction.

Optional:

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





Giratow 3500

Technical data

P/N GT3500

Electric lifting of helicopter by Electro-hydraulic operated piston.

- Large & wide traction wheels 13"x6" (33x15cm)
- Heavy dutie corrosion protected, powder coated frame
- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive
- DC Motor 32 Amps
- Electric lifting of helicopter by Electro-hydraulic operated piston.
- Faultless operation with the assistance of the forward/ backward acceleration electronic throttle.
- Adjustable speed, forward and backwards from 1 km/h up to 9 km/h.
- Virtually silent.
- Space saving design.
- Environmentally friendly no exhaust emission
- Easily removable 24V battery (2 x 12 V batteries)
- Easily adjustable handle for customising to users height.
- No Cables no chains construction.

Optional:

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





GT4000

Technical data

P/N GT4000

The system gives unbelievable manoeuvrability

- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive

Optional:

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





Technical data

P/N GT5000

- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





Technical data

P/N GT6000

- Heavy dutie corrosion protected, powder coated frame
- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





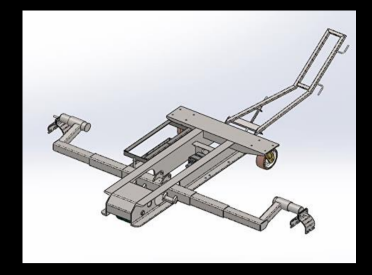
Technical data

P/N GT7000

- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive wireless or non wireless.

- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.
- crossbar for connecting to helicopter skids





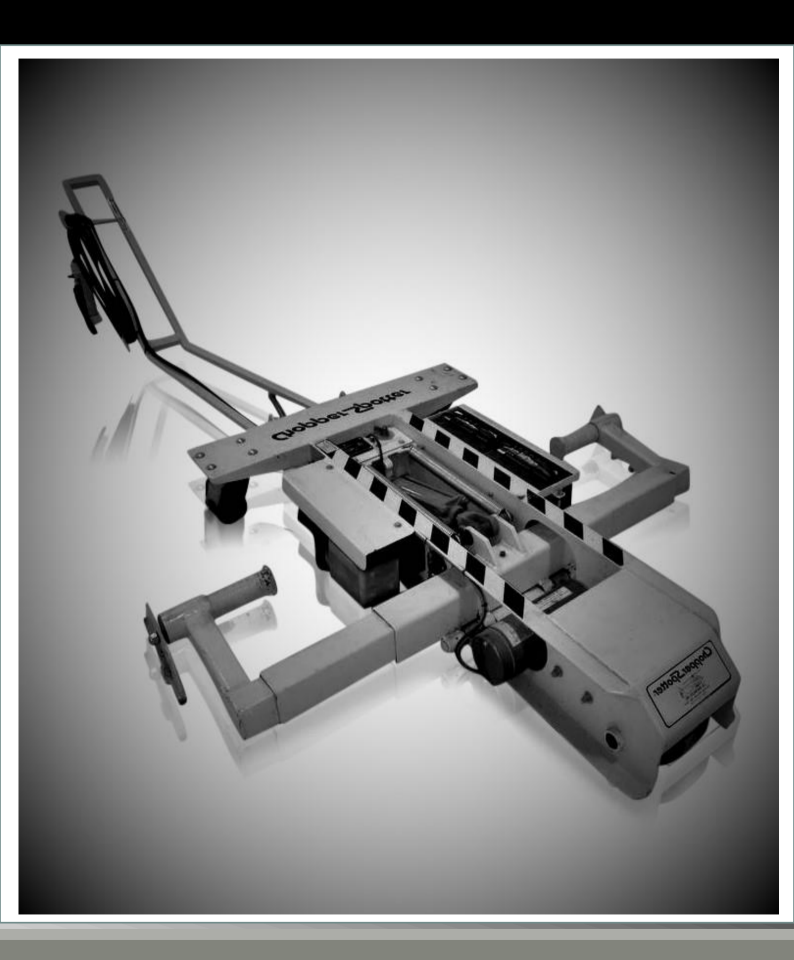
Technical data

P/N GT8000

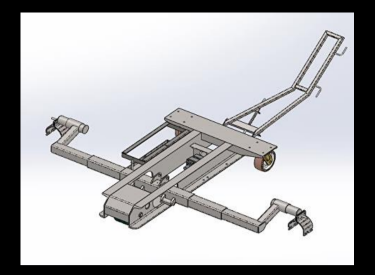
- Heavy dutie corrosion protected, powder coated frame
- The system gives unbelievable manoeuvrability
- 24V dry lead Battery Run Time 8 hours depending MTOW.
- electro hydraulic lifting of helicopter
- foldable handle for compact storage.
- DC engine controller.
- High RPM DC engines with maintenance free compact gearboxes.
- Dual engine drive

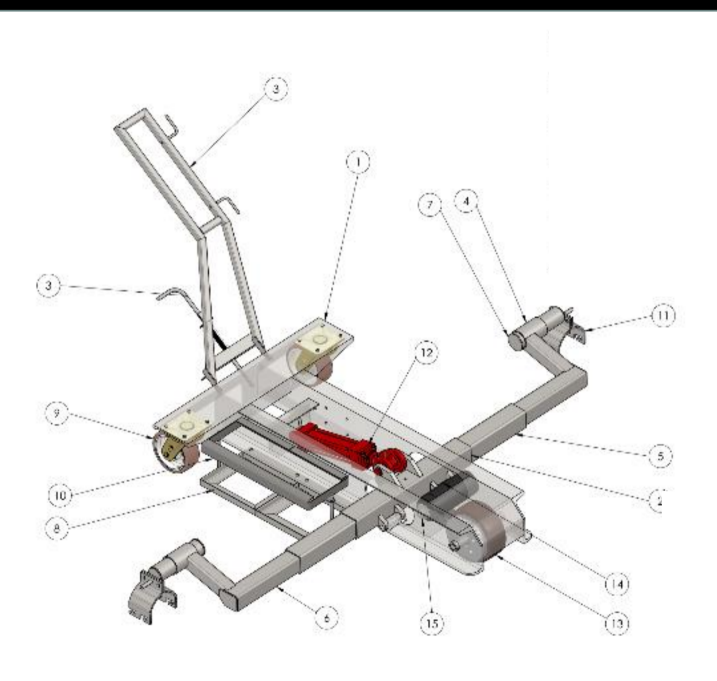
- GPU starting solution
- Working light.
- Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- double pneumatic swivel wheels
- snow chains.
- horn.















Giratug 2000

Technical data

APGT1000

- 24V dry lead Battery Run Time 9 hours depending MTOW.
- Large battery capacity available.
- electro hydraulic lifting of helicopter
- Dual wheel parking brake. (brakes on the gear ratio)
- Innovating engine controller.
- High RPM engines with maintenance free compact gearboxes.
- Dual engine drive

Optional:

- GPU starting solution
- Working light.
- None-Wireless control.
- upgraded engines and controller.
- different battery configurations.
- digital indication of voltage and amps.
- continous power supply 2 V / 12 V / 24 V / 28 V
- USB connection
- Compressor
- Solar panel charging.
- horn.
- crossbar for connecting to helicopter skids

(technical data can change without prior notice)

Partnumbers:

P/N APGT1000 mtow 3500 lbs.

P/N APGT2000 mtow 5000 lbs.

P/N APGT3000 mtow 9500 lbs.





Heli saddle

Technical data

P/N APHS1000

•The perfect solution to protect your helicopter during tow operations.

The Aero-Pac polyurethane saddle is chemically bonded to the stainless steel construction.

cost-effective way to upgrade you helicopter ground transport equipment!

Fits different helicopter skids.

Partnumbers for options

P/N APHS500 : low profile
P/N APHS1000 : self alignment
P/N APHS2000 : high retention





HELI PLATFORMS

Technical data

P/N APHP1000

- •We invent, produce and install.
- •We produce mainly helicopter platforms with aluminium and wood surface.
- •Standard dimensions are 5 x 4 meter.
- •Made in two parts 2x5 + 2x5 for easy shipping.
- Platforms with hydraulic lifting or without. We ship all over the world.
- •for more information or solutions call us or send us an email info@aero-pac.com

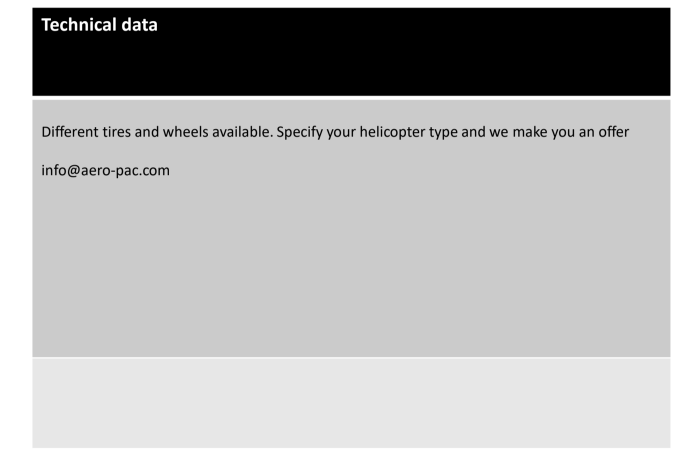
Partnumbers for options

- P/N APHP1000: 3x5m platform aluminium
- P/N APHP2000: 4x5m platform aluminium, motorised and hydraulic lifting
- P/N APHP3000: 3x5m platform wooden surface
- P/N APHP4000: 4x5m platform wooden surface , motorsed and hydraulic lifting.
- P/N APHP5000: 4x5m platform aluminium





Helicopter wheels







Airport Tugs

Technical data

Looking for tailor made tugs , for your airport terminal supply or your heavy loads inside the Warehouse.

We have experience in many fields and happy to assist you.

info@aero-pac.com





www.aero-pac.com • info@aero-pac.com • Belgium

EXPORT CRATES:

We take care of your international shippings and all documents to their destination. You choose the service, we set off. When you want and how you want.

The larger machines we do export in an environmentally friendly professional packaging / crate.

So you can easely drive out of the box, no special equipment is needed.







www.aero-pac.com • info@aero-pac.com • Belgium



CONTACT

AERO-PAC
Industrialzone Strohof
Kruisboommolenstraat 7/9
8800 Roeselare
Belgium

www.aero-pac.com sales@aero-pac.com

+32.51.77.99.19