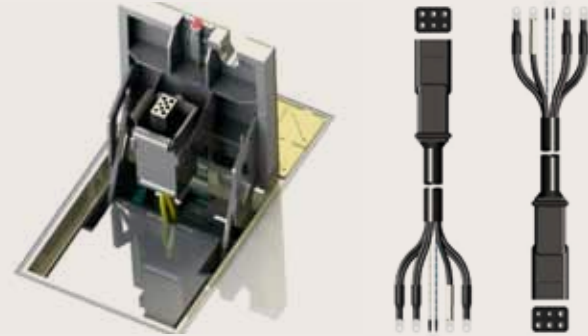




AERO-PAC BATTERY OPERATED TOWUNITS

Dual or single voltage battery start units and continuous power supplies for the private operator and commercial usage. Our battery start units have 12 V, 24 V and 28 Volt outputs. Many different configurations possible.



AIRCRAFTPLUGS CONNECTORS, CABLE ASSEMBLY

Our sister company Aircraftplugs is producing 28 VDC / 400 Hz external power connectors and pits. Cable retrievers. Cable assembly on customers request.

Innovative solutions in ground power and aircraft moving



AERO-PAC MAINTENANCE PLATFORMS AND STAIRS

External power acces stairs, refueling stairs. Made in all-weather protection aluminium.



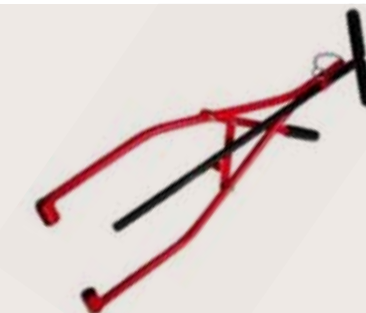
COMPLETE RANGE OF TOWBARS FOR GENERAL AVIATION, CORPORATE, MILITARY AND AIRLINE

Our towbars are produced to withstand the forces of pushback and towing operations when attached to the nose gear.



AERO-PAC FREQUENCY CONVERTERS

The Aero-Pac range of 400 Hz Frequency Converters provides the most cost-effective and flexible way of generating 400 Hz all-weather ground power for all military and civilian aircraft. By using the most advanced electronic design, Aero-Pac models offer a remarkably compact, quiet and robust converter, able to operate reliably.



CONTACT

Aero-Pac GSE

Kruisboommolenstraat 7 / 9 - Industrial Park Strohof
8800 ROESELARE - Belgium
00.32.491.152.980 • info@aero-pac.com

For more information, visit our website
www.aero-pac.com • www.aircraftplugs.com





AERO-PAC WHEEL CHOCKS

Aero-Pac wheel Chocks are designed specifically for aircraft applications. Made of solid rubber material, the utility chocks have horizontal traction ribs for extra grip. Resistant to the elements, aircraft fuels, hydraulic fluids, and lubricants. These chocks can be used from either side, and can be purchased as singles or pairs attached with a rope for easy handling. The airplane chock is available in multiple sizes. Own molding.



AERO-PAC MAINTENANCE TOOLS

Aero-Pac maintenance tools that you need to perform maintenance according to the Vendor manual. The tools we supply are bought from the OEM's, authorized distributors, or are obtained through our network of manufactures. We source the best suppliers with competitive pricing. When tools are not available on the market, Aero-Pac has the capability to design and manufacture tooling based on CMM and component.



APT3000

The APT3000 is a lightweight, portable, powered towbar - one person can easily move singles and heavy twins . The aircraft moves when the APT3000 friction drum is held against the nose wheel. Heavy duty motor has proven its value in commercial and military applications. A switch reverses direction instantly and a trigger on the pistol-grip handle controls the speed ensuring positive control. Take it with you too, now also available for aircraft with wheel covers like cirrus,diamond and some pipers. View our adapter list.



APT4500

Aero-Pac APT4500 is a petrol engine operated towunit. It connects to airplane nose wheel or tail wheel, by gripping the nose gear at the nose gear axle.



LOADBANKS & POWER SUPPLIES & BATTERY START UNITS

400 Hz & 28.5 VDC Loadbanks and power supplies and battery start units. Polarity protection, overvoltage , undervoltage protection. Produced according to specifications. Different output connectors available.



APT5000

Effective electric powered towunit. Operator can easily control steering with Rocker switch for forward/reverse and adjustable speed. Virtually silent when moving. Environmentally friendly. No exhaust. Different attachments.



AERO-PAC BAGGAGE CARTS

Aero-Pac Baggage carts are used for the transportation of luggage, mail, cargo and other materials between the aircraft and the terminal or sorting facility. Different capacities, open or closed and a towbar actuated brake.



I-PAC

Remotely controlled aircraft tug for manoeuvring aircraft in and around hangars and ramp areas. The design focus of the I-Pac is to provide a platform that is truly easy to use, does not require physical strength to operate and allows the user the freedom to move around the aircraft, untethered from the tugs, to visually maintain safe distances with other aircraft or structures.



AERO-PAC HYDRAULIC AIRCRAFT JACKS

Aero-Pac Hydraulic aircraft jacks and static tail-weight/stands quality airplane jacks for any application. Air operated axle jacks.



JETMOVER

Battery powered or fuel engine powered aircrafttow up 18,000 kgs , with or without wheelpants. Top Of The Line! Quiet and ideal for precision hangaring. Featuring our self loading Lazy Susan Carriage. Many different engine configurations.