



PANTHER 6X6 HRET



AIRWOLF C2

AIRWOLF C3

PANTHER HRET 4X4



www.rosenbaueramerica.com

General Division 5181 260th St., Wyoming, MN 55092 651.462.1000



Safety Defines Every Rosenbauer ARFF Vehicle.

Safety: The condition of being safe; freedom from danger, risk, or injury.



The Embodiment of Safety

Rosenbauer's Panther vehicles hold unquestioned leadership for safety and function in the industry. This role speaks to Rosenbauer's commitment, ensuring that each Rosenbauer ARFF vehicle exceeds NFPA 414 and FAA AC 150/5220-10D. With a specially designed frame, coupled with Rosenbauer's High Performance Coil Spring Suspension (HPCS), the Panther has the lowest center of gravity in the industry. That's imperative when responding to an emergency when vehicle performance is mandatory. Rosenbauer's cab controls are designed for one person operation from inside the cab which is specifically designed for safety and visibility. And with seating for up to five crew members, the advanced design of the Rosenbauer Panther makes it the logical choice for airfield emergency situations.



Airwolf C3



Prepared for Any Emergency

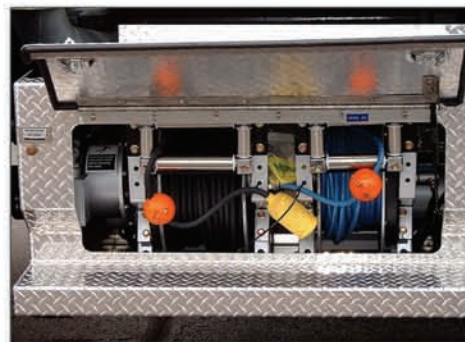
The design of Rosenbauer ARFF vehicles sets unparalleled standards for airfield emergency response with features like selectable foam proportioning, high efficiency water pumps and integrated ergonomic control design. The fact that there are more than 700 Rosenbauer ARFF vehicles stationed world wide in over 25 countries, testifies to the confidence that airports place in Rosenbauer products.

Airwolf C2



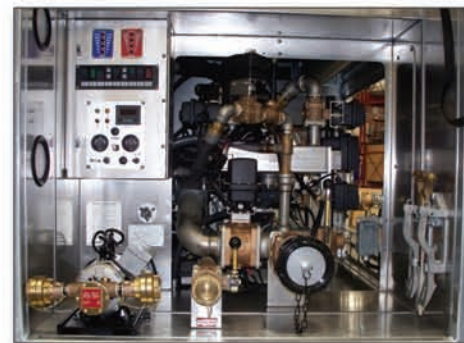
Expansive Storage

Rosenbauer's ability to customize equipment storage to meet our customers unique needs gives you maximum flexibility when designing your apparatus.



Reel Mounting

Rosenbauer's innovative designs allow power reels to be mounted below the cab and protected behind aluminum diamond plate step well covers for easy and quick access.



Rear Mount Pump

The Airwolf Class 3 is standard with a 250 gpm separate engine driven pump system mounted in the rear compartment which provides customers with a shorter wheel base and increased visibility of the fire ground for the pump operator.



Panther HRET 6X6 with Stinger

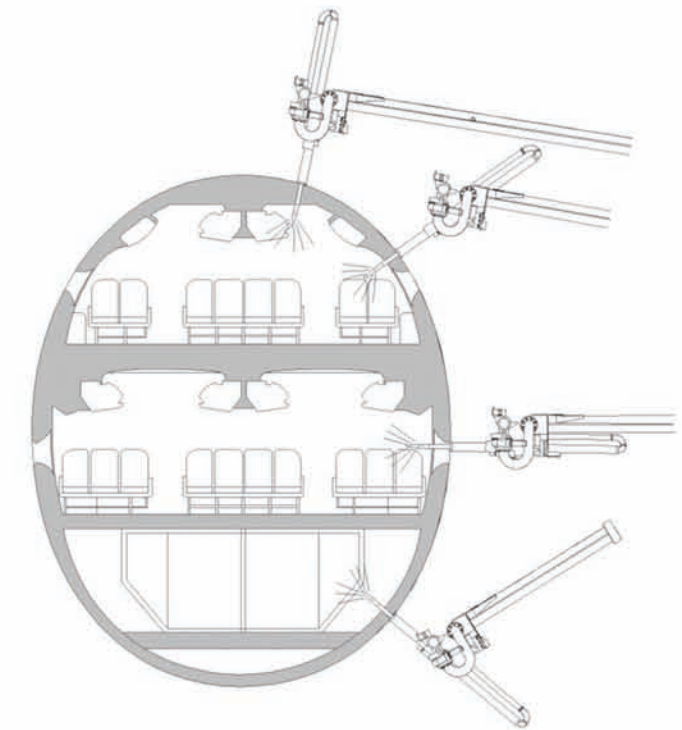


Raising the Bar on HRET Technology

With the introduction of the Stinger High Reach Elevated Turret (HRET), Rosenbauer leads the way with innovation, providing more versatility and reliability than ever before. You spoke and we listened, with the all new Stinger that utilizes a single multi-function joystick for boom, pierce and nozzle control.

The Stinger is the only HRET available with these unique versatile functions. Add to that Rosenbauer's exclusive position and shoot system (PASS) providing 90 degrees up or down piercing capability of the penetrating tip. Hydraulic injection of the tip provides positive penetrations and lessens the chance of failures in present HRET designs.

Off angle penetrations up to 30 degrees without the need for the penetrator to be in line with the boom allows the driver more leeway when positioning the vehicle to the aircraft. Multiple angles of penetration open new avenues in aircraft piercing possibilities.



Piercing Position Capabilities

Panther 6X6



Panther 4X4



Built By Firefighters For Firefighters

From the start in 1866, Rosenbauer's core business has been building quality fire apparatus. Our ARFF staff is composed of firefighters with direct ARFF experience gained through careers as professional ARFF firefighters. Since our staff speaks the ARFF language, we are able to respond to our customers' unique needs since we understand the core values you have as an ARFF firefighter.

This ability to understand your needs results in ARFF vehicles with the industry's shortest overall wheelbase for enhanced maneuverability and suspension geometry that reduces tire scrub. It also ensures the lowest GVWR to guarantee swift acceleration and the lowest center of gravity combined with Rosenbauer's High Performance Coil Spring Suspension System (HPCS) to enhance safety and performance with exceptional visibility and ease of operation.