



WWW.RAMPSTAR.COM



## RFRD Model<sup>©</sup> - Capacity 6k, 7k, 10k, & 15k

The RFRD model is a classic rear-engine-front elevating service platform with a low profile configuration that, over the years, has proven to be the most user-friendly large capacity refueler on the market. This style of refueler serves worldwide commercial airlines, airfreight companies, and military applications. Engine & Accessory Manufacturing adopted the best concepts from this classic design and integrated them with today's technology to produce the longest-lasting, lowest maintenance refueler on the market today.

## **Key Features of the RFRD Chassis**

- Complete chassis line ranges from 82,500 to 165,000 GVWR
- Basic chassis design for maximum safety and enhanced maneuverability around airport ramps

contact us

Phone: 800.327.5431





## **Key Features of the RFRD Chassis**

- Aluminum one and two-person in-line cabs, designed for maximum visibility and operator comfort
- Heaviest frame in the industry with added reinforcements for extended life expectancy
- Extra heavy-duty front and rear bumpers for added protection
- Standardization of major components
- Latest Cummins Tier 4 Industrial Diesel Engines for on-site product support
- Allison Electronic Automatic Transmission
- Chassis is built explicitly for use as an Airport Refueler with special modifications
- Speed of vehicle limited to under 22 mph for increased safety on and around airport ramps
- A hydrostatic pumping system is driven off the front of the engine, extending transmission life
- Closed-loop hydraulic system, more efficiency with less oil
- Ease of maintenance and repair

## **RFRD Add-On Options**

- + Cold weather protection
  - for the engine and
  - hydraulics
- + Air conditioning
- + 70-gallon fuel tank
- + Custom-built options are available upon request

