## ERICKSON AIR-CRANE



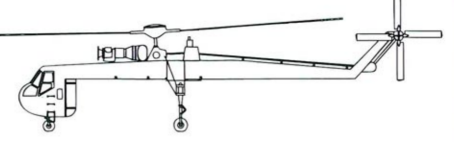
25,000-pound (11,250 kg) maximum rated capacity

3100 Willow Springs Road P.O. Box 3247 Central Point, OR 97502



e-mail: marketing@ericksonaircrane.com www.ericksonaircrane.com Tel: (541) 664-7615 Fax: (541) 664-9469 Toll Free in the U.S.A. 1 (800) 424-2413





## S64-E Model

Power Plant
Horsepower
Main Rotor
Tail Rotor
Overall Length
Overall Height
Width (excluding blades)
Maximum Gross Weight
Empty Weight
Maximum Payload
Fuel Consumption
Maximum Cruise Speed
Standard Fuel Capacity
Standard Duration & Range

Two Pratt & Whitney JFTD12A-4A 4,500 shp each = 9,000 shp Six blades - 72 ft. dia. (-22 m) Four blades - 16 ft. dia. (-4.9 m) 88 ft. 6 in. (-27 m) 25 ft. 5 in. (-7.8 m) 21 ft. 10 in. (-6.7 m) 42,000 lbs. (-19,051 kg) -19,500 lbs. (-8,845 kg) 20,000 lbs. (-9,072 kg) -525 gph (-1,987 lph) 115 knots = 132 mph = 213 kph 1,356 U.S. gal. (-5,132 litres) 2.58 hours = 340 sm (-547 km)

## S64-F Model

Two Pratt & Whitney JFTD12A-5A 4,800 shp each = 9,600 shp Six blades - 72 ft. dia. (-22 m) Four blades - 16 ft. dia. (-4.9 m) 88 ft. 6 in. (-27 m) 25 ft. 5 in. (-7.8 m) 21 ft. 10 in. (-6.7 m) 47,000 lbs. (-21,319 kg) -20,500 lbs. (-9,299 kg) 25,000 lbs. (-11,340) -550 gph (-2,082 lph) 104 knots = 119 mph = 192 kph 1,356 U.S. gal. (-5,132 litres) 2.46 hours = 292 sm (-469 km)



The Aircrane can place over 100 HVAC units per day.



Structural steel is lifted and placed within inch/millimeter tolerances.



The 2,650 gallon (~10,000 liter) firefighting tank system features a metered flow multiple drop capabilityto fight fires within a variety of different fuel types. Refills accomplished in fresh water and salt water sources as fast as 30 seconds.

ERICKSON AIR-CRANE

INCORPORATED www.ericksonaircrane.com