

# R22BETA II HELICOPTER



**RPM GOVERNOR** monitors engine speed and adjusts the throttle automatically to maintain optimal RPM.

### **CENTRAL-POSITIONED CYCLIC**

Robinson's centered-positioned teetering T-Bar cyclic makes it easy to enter and exit the cockpit. Left-seat flight controls are removable.

### PISTOL-GRIP CYCLIC

Ergonomic grips incorporate twoposition trigger switches for intercom and transmit. Pilot-side grip features buttons for convenient switching of COM frequencies.

R22 BETA

The **ROBINSON® R22 BETA II** is a two place, light utility helicopter with responsive handling and quick maneuverability. Powered by a Lycoming O-360 four-cylinder engine, the R22's proven reliability, low maintenance, and low operating costs make it ideal for a variety of applications.

A powder-coated steel-tube structure gives the R22 a rigid yet lightweight airframe, while the aerodynamic fuselage optimizes airspeed and fuel economy. With a two-bladed rotor system, the R22 requires only one-third the hangar space of a multi-bladed helicopter.

### **FEATURES**

LYCOMING O-360 ENGINE is derated to 131 horsepower for take-off and 124 for cruise at 2652 RPM, giving the engine long life and unmatched reliability.

### **AUTOMATIC CLUTCH ENGAGEMENT**

simplifies the starting procedure and reduces the possibility of overspeed during startup.

**CARBURETOR HEAT ASSIST** enhances safety and reduces pilot workload by automatically adding carb heat when the collective is lowered and reducing carb heat when the collective is raised.



**TRI-HINGE MAIN ROTOR HUB** eliminates lag hinges, dampers, and hydraulic struts. Blades have a stainless steel spar at the leading edge which resists erosion. Droop stops prevent excessive main rotor teetering while stopping or starting under normal operating conditions.

**ROTOR BRAKE** allows the pilot to stop the rotor quickly, reducing shutdown time and the risk of injury to ground personnel and passengers.

**AIR VENTS** in the cabin provide fresh air for pilot and passenger.

I COCKPIT

**VOICE-ACTIVATED INTERCOM** eliminates the need to use intercom switches during doors-on flights. Floor and hand intercom switches are included for doors-off operations.

**GROUND HANDLING** is made easy with ground handling wheels. A tow cart adaptor is included for use with Robinson's optional Electric Tow Cart.

**STORAGE** under each seat allows for carry-on bags, briefcases, and personal belongings.



only oil changes between 100-hour inspections. Main and tail rotor drive systems use maintenance-free flexible couplings in place of universal joints or gear couplings. Primary controls are actuated by push-pull tubes and bell cranks, eliminating cables and pulleys. Teflon-lined bearings eliminate periodic lubrication requirements.

**MAINTENANCE** is simplified, requiring

### TIME BETWEEN OVERHAUL (TBO)

Properly maintained, the R22 has an approved engine and airframe TBO of 2200 hours or 12 years. All life-limited components have approved service lives of at least 2200 hours or 12 years.

**WORLDWIDE SERVICE** is readily available with factory-trained technicians at more than 400 Robinson-approved service centers throughout the world.

### WARRANTY

The R22 comes with a two-year or 1000hour limited aircraft warranty.

### OPTIONAL **UPGRADES**

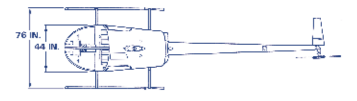
- CABIN HEATER & DEFOGGER SYSTEM
- •LEATHER SEATS available in tan, blue and gray.
- BOSE A20 AVIATION HEADSETS with active noise reduction and Bluetooth communications interface.
- ENGINE PRIMING SYSTEM
- XENON HID LANDING LIGHTS

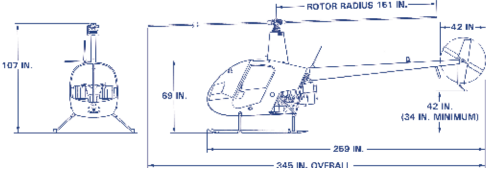
Xenon High Intensity Discharge (HID) lights provide superior illumination. HID bulb life exceeds 2000 hours.



# R22 BETA II HELICOPTER

#### **SPECIFICATIONS Engine Type** Lycoming O-360 four-cylinder, carbureted Derated to 131 hp for takeoff and 124 for cruise Horsepower Max Gross Weight 1370 lb (621 kg) Approximate Empty Weight 865 lb (388 kg) (incl oil & std avionics) Standard Fuel (16.9 gal) 101 lb (46 kg) Auxiliary Fuel (9.4 gal) 56 lb (25 kg) Passengers and Baggage with 400 lb (181 kg) Standard Fuel Max Airspeed (Vne) 102 kts (118 mph) Cruise Speed up to 96 kts (110 mph) approx 228 nm (262 sm) Max Range (w/aux fuel) Hover Ceiling IGE @ 1370 lb 9400 ft 8000 ft Hover Ceiling OGE @ 1300 lb Max Operating Altitude 14,000 ft **Electrical System** 14 volt





## QUALITY MANUFACTURING

### **STANDARD INSTRUMENTS**

- · Airspeed indicator
- Altimeter (in-Hg)
- · Rotor/engine dual tachometer
- · Manifold pressure gage
- Vertical speed indicator
- · Magnetic compass
- Cylinder head temperature gage
- Oil temperature & pressure gages
- Fuel quantity gages
- Ammeter
- · Carburetor temperature gage
- Quartz clock
- · Digital OAT gage/voltmeter
- Hourmeter

### **WARNING LIGHTS**

- · Alt low voltage
- · Low fuel
- · Low oil pressure
- Low rotor RPM (light and horn)
- Main gearbox temperature
- Main gearbox chip
- Tail gearbox chip
- Rotor brake engaged
- Starter engaged
- · Clutch actuator
- · Governor off

### STANDARD EQUIPMENT

- LED anti-collision & navigation lights
- Dual landing lights
- Panel and map lights
- Auxiliary fuel system
- Door locks
- · Floor and hand intercom switches
- Tinted windshield and windows
- · Belly hardpoint
- · Tow cart adapter
- · Oil filter and engine oil quick drain
- Ground handling wheels
- · Rotor blade tie downs
- Windshield cover
- Robinson travel bag

Robinson's 617,000 square foot facility

Robinson manufactures, assembles, inspects, and flight tests all of its helicopters at its Torrance, California factory. State-of-the-art equipment is utilized to manufacture the majority of parts in-house, allowing Robinson to maintain a high level of quality control and eliminate unnecessary costs.

#### ROBINSON HELICOPTER COMPANY

2901 Airport Drive • Torrance, CA • 90505 • USA Phone: 310-539-0508 • Fax: 310-539-5198 www.robinsonheli.com