

DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

P-877
Revision 9
Beechcraft
214

September 23, 2013

TYPE CERTIFICATE DATA SHEET NO. P-877

Propellers of models described herein conforming with this specification and approved data on file with the Civil Aeronautics Administration are rated as airworthy for use in certificated aircraft in accordance with pertinent aircraft specifications and applicable portions of the Civil Air Regulations provided they are installed, operated, and maintained as prescribed by the manufacturer.

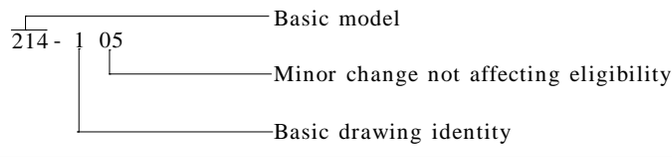
Type Certificate Holder	Beechcraft Corporation 10511 East Central Wichita, KS 67206
Type Certificate Holder Record	Beech Aircraft Company transferred to Raytheon Aircraft Company on April 15, 1996 Raytheon Aircraft Company transferred to Hawker Beechcraft Corporation on March 26, 2007 Hawker Beechcraft Corporation transferred to Beechcraft Corporation on April 12, 2013
Type Engine shaft	Constant speed; hydro-mechanical (see NOTES 3 and 4) SAE # 20 spline shaft
Hub material	Steel
Blade material	See below
Number of blades	2
Hub model eligible	214-100 series (see NOTE 1)

Blades Eligible (See Note 2)	Maximum Continuous		Takeoff		Diameter Limits	Approx. Max. Wt. Complete (for reference only) (See Notes 3,4, & 7)	Blade Construction
	HP	RPM	HP	RPM			
214-211-96 to 214-211-93	240	1925	260	2180	96" - 93"	78 lbs.	Laminated birch veneer; cellulose nitrate covering; brass, Everdure, or stainless steel tipping.
272-234-101 to 272-234-88	325	2000	375	2180	101" - 88"	95 lbs.	Aluminum alloy

Certification basis	Type Certificate No. 877
Production basis	Production Certificate No. 501

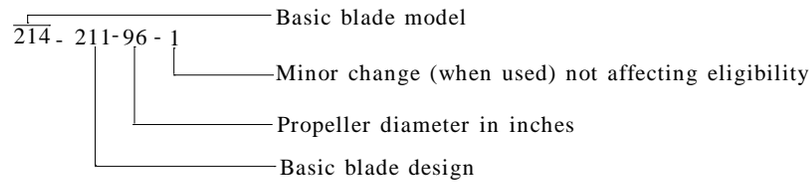
NOTE 1.

Hub Model Designation



Page No.	1	2
Rev. No.	9	6

NOTE 2.

Blade Model Designation

NOTE 3.

Pitch Control. Eligible only with Beech control unit 214-200 and Beech governor B200-250. Additional weight of governor 3-1/2 lbs. (Weight of transmission is included in approximate weight of propeller listed above.)

NOTE 4.

Feathering. Eligible only with Beech full feathering control.

NOTE 5.

Left-Hand Models. Not applicable.

NOTE 6.

None

NOTE 7.

Accessories.(a) Propeller Deicing

- (1) Eligible with Beech fluid deicer slinger ring included in Item (b)(1).
- (2) Eligible with Beech no. 279-404 (Goodrich No. 37572) propeller deicer fluid feed strips when installed in accordance with instructions issued by Beech.

(b) Propeller Spinner

Eligible with:

- (1) Beech spinner 272-102 (additional weight 6 lbs.) (For aluminum blades only)
- (2) Beech spinner 268-203 (additional weight 7 lbs.)
- (3) Beech spinner 50-960010 (additional weight 7 lbs.) (For wood blades only)

....END....