

AVCO, LYCOMING-SMITH P220 PROPELLER T.C. 475

Type	Controllable (See NOTE 1)
Blade shank	Lycoming-Smith No. 0 screw
Engine shaft	SAE No. 20
Hub material	Steel
Blade material	Steel
No. of blades	2
Hubs eligible	P220

<u>Blades Eligible</u>	Maximum Continuous		Takeoff		Propeller Diameter <u>Limits</u>	Weight Complete (Max. Diameter) (lb.)
	<u>HP</u>	<u>RPM</u>	<u>HP</u>	<u>RPM</u>		
Lycoming S0200806	300	2300	300	2300	8'6"	111
Lycoming S0200808	300	2300	300	2300	8'6"	111
Lycoming S0220806	300	2300	300	2300	8'6"	111

Certification basis      Type Certificate No. 475 (Expired August 5, 1942. No propeller of this model manufactured after that date eligible for use on certificated aircraft.)

NOTE 1. Eligible only with Lycoming manual or electric solenoid pitch control.

NOTE 2. A dash and a number system added to the blade model designation indicates the propeller diameter in feet and inches.

NOTE 3. Not eligible for use on Lycoming R-680 series engines with compression ratio above 5.5:1.