

NOW WITH 260 HORSEPOWER OPTIONAL

PIPER

PAWNEE

C



MORE EXCEPTIONAL PERFORMANCE FOR THE MOST EXCEPTIONAL AG PLANE

Now the ruggedized 260 horsepower Lycoming O-540-E engine is offered in the Pawnee C as an optional choice in addition to the 235 horsepower Lycoming. This extra power plus optional constant speed propeller provides a touch of extra performance for those hot days; and easier operations with maximum load from shorter fields.

NEW, IMPROVED ENGINE INSTALLATION FOR THE MOST RUGGED CONDITIONS

With both power choices, the new Pawnee C is designed for perfectly normal engine operation *in the hottest weather.*

The Pawnee C engine installation includes asbestos-covered oil lines and electrical wires, high temperature shielded ignition system, new 13 vane oil radiator, and 37 amp alternator. (See the Pawnee C brochure for details on all the other Pawnee C design features and improvements.)

QUICK DUSTER/SPRAYER CHANGEOVER MAKES THE PAWNEE C THE "QUICK CHANGE" AG PLANE

With the Pawnee C you can change from dust to spray or spray to dust in *less than five minutes* with only a screwdriver. Most operators can do it in three minutes! And one man can completely remove the spray booms in less than five minutes. The Pawnee continues to lead the field as the "QC" ag plane.

CHOOSE YOUR POWER BUT, BY ALL MEANS, CHOOSE THE PIPER PAWNEE C

**—the ag plane that's right.
Right for the farmer,
the operator, the pilot.**

(SEE REVERSE SIDE FOR 260 HP SPECIFICATIONS AND PERFORMANCE FIGURES)

NOW 260 HP OPTIONAL for the PIPER PAWNEE C

C



SPECIFICATIONS

SPECIFICATIONS	FIXED PITCH PROPELLER			CONSTANT SPEED PROPELLER		
	Without dispersal equipment	Duster	Sprayer	Without dispersal equipment	Duster	Sprayer
Engine	Lycoming O-540					
HP & RPM	260 at 2700					
Gross weight (lbs.)	2900	2900	2900	2900	2900	2900
Empty weight (lbs.)	1472	1531	1540	1488	1547	1556
Useful load (lbs.)	1428	1369	1360	1412	1353	1344
Wing span (ft.)	36.2					
Wing area (sq. ft.)	183					
Length (ft.)	24.7					
Height (ft.)	7.2					
Propeller diameter (in.)	84					
Power loading (lbs./hp.)	12.3					
Wing loading (lbs./sq. ft.)	15.8					
Fuel capacity (gals.) (36 gals. usable)	38					

PERFORMANCE

PERFORMANCE	FIXED PITCH PROPELLER			CONSTANT SPEED PROPELLER		
	Without dispersal equipment	Duster	Sprayer	Without dispersal equipment	Duster	Sprayer
Cruising range (miles, 75% power)	285	230	265	290	230	285
Top speed, sea level (mph)	128	113	120	128	113	120
Cruising speed (mph, 75% power)	115	100	106	116	100	106
Stalling speed, max. gross, flaps down (mph)	61	61	61	61	61	61
Stalling speed as usually landed (mph) (1700 lbs.)	46	46	46	46	46	46
Take off over 50' barrier (ft.)	730	890	740	660	830	680
Best rate of climb speed (mph)	1250	1420	1270	1200	1370	1220
Rate of climb (ft./min)	83	83	83	83	83	83
Fuel consumption (gph, 75% power)	755	555	685	775	575	705
Best rate of climb (gph, 75% power)	14.1	14.1	14.1	14.1	14.1	14.1

For full details and all features of the Piper Pawnee C be sure to see the full Pawnee C brochure.



PIPER

AIRCRAFT CORPORATION
Lock Haven, Pa. (Main Offices) • Vero Beach, Fla.