MODELS: Wright Whirlwind R-760E-1

T.C. NUMBER: T.C. 94

Whirlwind R-760E-1 Model Type Rating: Maximum continuous, hp, rpm, at S.L. pressure altitude 285-2100-S.L. Take-off, hp, rpm, at full throttle 300-2250 Fuel (minimum octane aviation gasoline) 73 Fore and stroke, in. 5.0 x 5.5 Displacement, cu. in. 756 6.1:1 Compression ratio 565 includes carburetor air heater and cleaner and cylinder barrel and head baffles Weight (dry), lbs. Direct drive Crankshaft gearing Fromeller shaft, SAE No. 20 Supercharging Stromberg NA-R7 or NA-R7A carburetor with 2-1/16 in. venturi Scintilla MN-7-DF, SF-7R or VAG-7DF magnetos
Type Certificate No. 94 (impeller gear ratio) 7.05:1 Carburetion Ignition, dual Cartification basis None. The manufacturer does not hold a production certificate for the production of engines under this type certificate and, therefore, each engine so produced is subject to a detailed inspection for workmanship and conformity with the approved data by a satis-The manufacturer does not hold a production certificate for the production of Production basis

NOTE 1. Maximum permissible cylinder head, barrel and oil inlet temperatures, 500 degrees F., 325 degrees F., and 200 degrees F., respectively.

Civil Aeronautics Administration Agent. In addition, the engine must have a satisfactory run-in including 5 hours at rated power and speed. Upon satisfactory completion of the above, the agent will tag the engine with Tag Form ACA 186.