

A003 . Ratings and Limitations

HQ Control: 04/03/2017

HQ Revision: 01a

The certificate holder is authorized the following Ratings and/or Limitations:

Class Ratings

None Authorized

Limited Ratings

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
Accessories	Garrett/Honeywell	Garrett/Honeywell Manifold and Nozzle Assembly part numbers - 868914, 869544, 893468, 893469, 3101592, 3102111, 3102473, 3102474, 3102475. Garrett/Honeywell Duplex Nozzles Assembly Part Numbers - 3103235-3, 3103235-8, 3103235-9, 3103235-10, 3103235-11, 3103235-12, Garrett/Honeywell Fuel Nozzle Tip Part numbers- 868242-1, 868752-1	Limited to the Maintenance, Preventative Maintenance and Alterations of complete fuel manifold and nozzle assemblies, manifold assemblies, fuel nozzle assemblies, and components of these assemblies.
Accessories	Pratt & Whitney	Pratt & Whitney complete Fuel Manifolds as listed in ATA code 73-10-05. Fuel Nozzle Assembly of complete fuel manifolds, Part Numbers - 3006729, 3008355, 3010036, 3010870, 3013635, 3017957, and all components of these 3019424, 3031429, 3031430, 3031971, 3033491, 3033492, 3034891, 3034892, 3034893. Fuel Manifold Inlet Adapter Assembly Part Numbers - 3011098, 30011099, 3014703, 3017954, 3019426, 3019754, 3019757, 3100453-01, 3100453-03, 3106345-01, 3106348-01. Primary Fuel Manifold Adapter Assembly Part Numbers-3014704, 3017955, 3019536, 3100456-01, 3100456-03, 3106347-01. Secondary Fuel Manifold Adapter Assembly Part Numbers- 3014705, 3017956, 3019537, 3100458-01, 3100458-03, 3106346-01. Fuel Nozzle Sheath Part Numbers - 3007178, 3007179, 3019491, 3024125, 3024126, 3029243, 3102233-01,	Limited to the Maintenance, Preventative Maintenance and Alterations of complete fuel manifold and nozzle assemblies, manifold assemblies, fuel nozzle assemblies, and components of these assemblies.

<u>Rating</u>	<u>Manufacturer</u>	<u>Make/Model</u>	<u>Limitations</u>
		3102233-02, 3102911-01, 3119919-01, 3119920-01, 3120869-01. Fuel Manifold Installation Transfer Tube Part Numbers - 3005337, 3010146, 3011155, 3014713.	

Limited Ratings - Specialized Services

<u>Rating</u>	<u>Specifications</u>	<u>Limitations</u>
Welding and Machining - Garrett fuel nozzle shrouds and bodies.	P/N 3103150-1, Shroud (TPE 331-8-401S/404S engines). All work for this model shall be performed in accordance with FAA DER-Approved repair procedure 94-122, dated 08/17/94.	Use the methods, techniques, and practices prescribed in the current FAA approved manufacturer's maintenance manual or Instructions for Continued Airworthiness, or other FAA approved technical data.
Welding and Machining - Garrett fuel nozzle shrouds and bodies.	P/N 3102954-2, Body (TPE 331-8-401S/404S) engines. All work for this model shall be performed in accordance with FAA DER-Approved repair procedure 94-125, dated 08/22/94.	Use the methods, techniques, and practices prescribed in the current FAA approved manufacturer's maintenance manual or Instructions for Continued Airworthiness, or other FAA approved technical data.
Welding and Machining - Garrett fuel nozzle shrouds and housings.	P/N 3103190-7, -8 Shroud (TPE331-10, -11, -12) engines. All work for this model shall be performed in accordance with FAA DER-Approved repair procedure TA-200, dated 11/17/03.	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.
Welding and Machining - Garrett fuel nozzle shrouds and housings.	P/N 3103236-1 Housing (TPE331-10, -11, -12) engines. All work for this model shall be performed in accordance with FAA DER-Approved repair procedure TA-300, dated 11/17/03.	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.
Welding and Machining - Garrett fuel nozzle shrouds and housings.	P/N 3103236-1 Housing (TPE331-10, -11, -12) engines. All work for this model shall be performed in accordance with FAA DER-Approved repair procedure TA-400, dated 01/07/04.	Use the methods, techniques, and practices prescribed in the current manufacturers maintenance manual or Instructions for Continued Airworthiness, or other methods, techniques, and practices acceptable to the Administrator.

1. Issued by the Federal Aviation Administration.
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Neal R. Thorne, Principal Maintenance Inspector (CE19)
[1] EFFECTIVE DATE: 6/7/2017, [2] AMENDMENT #: 7
DATE: 2017.06.07 06:33:48 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

Eugene Burris

Burris, Eugene, General Manager

6-13-17

Date