

These aviation pumps are only intended to be groundbased or vehicle mounted. Do not use or mount in or on the aircraft. For use with aviation gasoline (AVGAS 100LL) and kerosene grade (JET A). User should consult NFPA 407 Standard for aircraft fuel servicing for safety requirements during ground fuel servicing of aircraft using liquid petroleum fuels. This product has no actual or implied compliance with this standard. Manufacturer warranty is 2 years.

PUMP MODELS THAT MAY BE USED IN AVIATION REFUELING (PO/PX MODELS) ARE NOT SUPPLIED WITH APPROPRIATE HOSE, NOZZLE, AND SUCTION PIPE. THESE ITEMS MUST MEET NFPA 407 GUIDELINES. For ground-based refueling only. Do not use in or on the aircraft. For use with aviation gasoline (AVGAS 100LL) and kerosene grade (Jet A). User should consult NFPA 407 Standard for Aircraft Fuel Servicing for safety requirements during ground fuel servicing of aircraft using liquid petroleum fuels. This product has no actual or implied compliance with this standard.



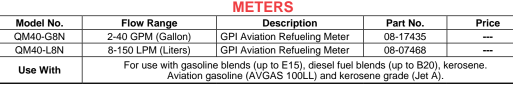


PUMPS					
Model No.	Volt	Flow Range	Description	Part No.	Price
M-150S-PO	12-Volt	15 GPM / 57 LPM	GPI Aviation Refueling Pump	08-07463	
V25-012PO	12-Volt	25 GPM / 95 LPM	GPI Aviation Refueling Pump	08-07464	
PRO20-115PO	115-Volt	20 GPM / 76 LPM	GPI Aviation Refueling Pump	08-07434	
PRO35-115PO	115-Volt	35 GPM / 132 LPM	GPI Aviation Refueling Pump	08-07466	
Use With	For use with gasoline blends (up to E15), diesel fuel blends (up to B20), kerosene. Aviation gasoline (AVGAS 100LL) and kerosene grade (Jet A).				









COMBOS				
Model No.	Description	Part No.	Price	
PRO20-115PO/QM40G8N	Combo Pump / Meter - Calibrated in Gallons	08-07436		
PRO35-115PO/QM40G8N	Combo Pump / Meter - Calibrated in Gallons	08-07471		
PRO20-115PO/ QM40LBN	Combo Pump / Meter - Calibrated in Liters	08-07437		
PRO35-115PO/ QM40LBN	Combo Pump / Meter - Calibrated in Liters	08-07438		

HARTZELL FUEL PUMPS

FAA/PMA Approved **202F** series Fuel Pumps for Lycoming Engines from Hartzell Engine Technologies. HET **202F** series are a direct replacement for the Crane/Lear Romec RG9570 series engine driven fuel pumps. Applicable for use on a wide variety of Lycoming engines. The 202F series fuel pumps include two part numbers covering specific installations:

Description	Lear/romec Replacement	Lycoming Replacement	Beech Replacement	Part No.	Price
202F-1001	RG9570k1, RG9570k1/M	62E22586	Beech 50-389141-1	07-03534	\$2975.00
202F-1002	RG9570p1, RG9570p1/M	62E22585, LW-19012		07-03537	\$2975.00

HARTZELL ENGINE TECH NEW FUEL PUMP 201F

The OEM pump on fuel injected Lycoming engines with high flow and pressure requirements. The **201F** series are also available as FAA-PMA approved replacements for the Lear Romec RG17980 series of fuel pumps. Medium capacity engine driven positive displacement fuel pump Carbon vanes for improved wear characteristics. Tightly

oleranced for improved pump performance and low pressure fluctuation.					
Description	Lear/romec Replacement	Lycoming Replacement	Part No.	Price	
201F-5001	RG17980/M	62D22565	07-01751		
201F-5003	RG17980D/M	62D22567	07-01753		
201F-5005	RG17980J/M	62D22569	07-01755		
201F-5006	RG17980K/M	62D22570	07-01756		
201F-5007	RG17980P/M	62D22572	07-01757		
201F-5008	RG17980U/M	62D22573	07-01758		

HARTZELL ENGINE TECH NEW FUEL PUMP 200F

The OEM pump on fuel injected Lycoming engines with high flow and pressure requirements. The 200F series are also available as FAA-PMA approved replacements for the Lear Romec RG9080 series of fuel pumps.

High capacity engine driven positive displacement fuel pump Carbon vanes for improved wear characteristics. Tightly toleranced for improved pump performance and low pressure fluctuation.

Description	Lear/romec Replacement	Lycoming Replacement	Part No.	Price
200F-5001	RG9080F2/M	62E22580	07-01746	
200F-5002	RG9080J4A/M	62E22581	07-01747	
200F-5003	RG9080J6A/M	62E22582	07-01748	
200F-5004	RG9080J7A/M	62E22583	07-01749	
200F-5005	RG9080J8A/M	62E22584	07-01750	





WWW.AIRCRAFTSPRUCE.CA