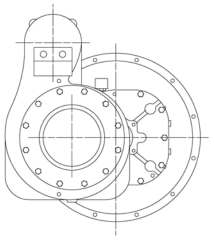


SPECIFICATIONS - ARFF: MODEL RFT-600 PUMP

Designed for Aircraft Service Vehicles (Refueling/Water Handling)

The RFT-600 is designed for aircraft service vehicles to handle refueling, de-fueling, and water handling. Compact and lightweight the RFT-600 is mounted directly to the engine bellhousing and produces a nominal 600 GPM (2250 L/min) rating with generous surplus capacity.



Design Features:

Waterous RFT-600 is constructed of hard anodized aluminum, is self-priming and uses Victaulic piping connections for ease of piping and service.

Waterous pumps are built to fit individual requirements. A qualified apparatus application engineer can assist

you in determining which combination pump, truck chassis and engine will produce maximum performance to suit your needs.

Every pump is tested under full power before shipment to assure it meets established performance criteria.

Pump Specifications:

Pump Body:

Single piece aluminum, hard anodized

Intake and Discharge Fittings:

Victaulic connections, aluminum, hard anodized

Impeller:

End suction, Flame-plated (tungsten carbide), double hubs, hard anodized aluminum

Impeller Shaft and Hardware:

Stainless Steel

Shaft Seal:

Face-type mechanical seal

Wear Rings:

Reverse-flow, stainless steel

Transmission Specifications:

Case:

High-tensile strength gray iron

Gears:

Helical, precision cut, crown shaved for proper load distribution and quite operation.

Mounting:

Directly to engine bellhousing

Industry-Leading Sales and Support

When you purchase Waterous equipment, not only do you get quality products, you get quality service. Our expert service technicians are the best in the business and they are always happy to answer any service questions you might have.

Sales/Applications Assistance Phone: 651-450-5234 (Press 3) pumpsales@waterousco.com Service Assistance Phone: 651-450-5200 Fax: 800-488-1228 service@waterousco.com

SPECIFICATIONS - ARFF: MODEL RFT-600

