MQ introduces a <u>1st</u> for the industry... an extremely quiet, portable 3" Trash Dewatering Pump

The Multiquip QP3TS provides features like no other pump in its class - a uniquely engineered aluminum manifold casing is incorporated into the design of the pump-end that reduces the sound signature to 63 dB(A). For noise sensitive applications, the QP3TS represents the most quiet operating trash pump in the market.

ISO 9001:2008 Certified - Issue No.: Q048-01E



- Unique Sound Attenuated Manifold System offers the first integrated sound cancelling design engineered into the operating dynamics of the pump. This one-of-a-kind feature ensures sound signatures of 63 dB(A)
- Long Operating Run Time the QP3TS incorporates a 2.9 GAL fuel tank that provides over 4 hours of pumping operation time.
- Industrial Grade Pump Body the unique MQ die-cast aluminum casings ensure the fastest priming times, light weight pump signature, and extra tolerances to high pressures and debris passage.
- Specially Engineered Volute & Impeller Assembly - easily removable, double passage design ensures the fastest priming actions, minimal clogging, and improved flow efficiency.

Accessory Options: Q/D Hose

4.5 HRS run time • Honda GX270, 8.5HP

95' Head • Moves up to 1.5" solids • 63 dB(A)

Accessory Options: NPT Threaded Hose





PROVEN DEWATERING PUMPS POWERFUL - EFFICIENT -

Discount Equipment



www.Discount-Equipment.com

TRUSTED

QP3TS - SPECIFICATIONS

Pump End Specifications	
Certification	EPA/CARB
Noise Level	
	63 dB(A) at 23' - 3600 RPM 95 FT
Total Head (less) Suction Lift [Max]	
Capacity [Max]	396 GPM
Required Engine Speed	3600 RPM
Liquid temperature	32 ~ 140° F
Liquid-Specific Gravity	1.0
Suction lift	23 ~ 25 FT
Solids	1.5"
Diameter of Suction & Discharge	3" Male NPT
Discharge outlet (2)	3" Male NPT Flange type
Suction inlet (one)	3" Male NPT Flange type
Setting of engine / pump	Direct coupling type
Mounting Scheme	Vibration Mounts
Standard Accessories (per unit)	Strainer
Product Dimension [L X W X H]	31.7 x 30.9 x 29.7 INCH
Product Dimension [L X W X H]	43.4 x 30.9 x 29.7 INCH
*With handle	43.4 X 30.9 X 29.7 INCH
Net Weight	287 LBS
Engine Specifications	
Manufacturer	HONDA
Tuna 9 Madal	Air-Cooled 4-Cycle Electric Start
Type & Model	
7.	GX270
Net Power	GX270 8.5HP @ 3600 RPM
Net Power Lubricating Oil Quantity	8.5HP @ 3600 RPM
Net Power Lubricating Oil Quantity Fuel Tank Capacity	8.5HP @ 3600 RPM 1.16 QTS
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing)	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover)	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing)	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron)
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings Strainer	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel Steel
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings Strainer Fuel Tank	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel Steel
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings Strainer	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel Steel 2.9 GAL Steel
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings Strainer Fuel Tank	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel Steel 2.9 GAL Steel Approx 4.5 HRS
Net Power Lubricating Oil Quantity Fuel Tank Capacity Pump Materials Pump Case (Casing) Pump back plate (Casing Cover) *With heat exchanger, silencer Impeller Inner case (Volute Casing) Suction Port Discharge Port Mechanical Seal O-Rings Fittings Strainer Fuel Tank	8.5HP @ 3600 RPM 1.16 QTS 2.9 GAL ADC (Aluminum die casting) ADC (Aluminum die casting) FCD (Ductile Cast iron) FC (Cast iron) FC (Cast iron) FC (Cast iron) SIC × SIC NBR Stainless Steel Steel 2.9 GAL Steel

PROVEN DEWATERING PUMPS POWERFUL - EFFICIENT -TRUSTED





