

# MQ introduces a 1st 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**



\* 63 dB(A)  
equates to  
normal  
conversational  
speech

- **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.

## QP3TS

3" Suction/Discharge • 396 GPM Flow Rate  
95' Head • Moves up to 1.5" solids • 63 dB(A)  
4.5 HRS run time • Honda GX270, 8.5HP

### Accessory Options: Q/D Hose



### Accessory Options: NPT Threaded Hose



**PROVEN DEWATERING PUMPS  
POWERFUL - EFFICIENT -**

**TRUSTED**



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# QP3TS - SPECIFICATIONS

Pump End Specifications	
Certification	EPA / CARB
Noise Level	63 dB(A) at 23' - 3600 RPM
Total Head (less) Suction Lift [Max]	95 FT
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 ] *With handle	43.4 x 30.9 x 29.7 INCH
Net Weight	287 LBS
Engine Specifications	
Manufacturer	HONDA
Type & Model	Air-Cooled 4-Cycle Electric Start GX270
Net Power	8.5HP @ 3600 RPM
Lubricating Oil Quantity	1.16 QTS
Fuel Tank Capacity	2.9 GAL
Pump Materials	
Pump Case ( Casing )	ADC ( Aluminum die casting )
Pump back plate ( Casing Cover ) *With heat exchanger, silencer	ADC ( Aluminum die casting )
Impeller	FCD ( Ductile Cast iron )
Inner case ( Volute Casing )	FC ( Cast iron )
Suction Port	FC ( Cast iron )
Discharge Port	FC ( Cast iron )
Mechanical Seal	SIC x SIC
O-Rings	NBR
Fittings	Stainless Steel
Strainer	Steel
Fuel Tank	
Fuel Tank	2.9 GAL
	Steel
	Approx 4.5 HRS
Carbon Canister	Activated charcoal filter
	C-U-07-009

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