

Dependable Centrifugal and Diaphragm Water Pumps





# Centrifugal Water Pumps

QP2H

2" Suction/Discharge • 158 GPM Flow • 115' Head 50 PSI • Honda GX130, 3.5 HP



**QP303H** 

3" Suction/Discharge • 245 GPM Flow • 98' Head 42.4 PSI • Honda GX160, 4.8 HP



**QP402H** 

4" Suction/Discharge • 425 GPM Flow • 100' Head 43.3 PSI • Honda GX240, 7.9 HP

Multiquip's Centrifugal Pumps are recognized as the industry standard for performance — their design, versatility and value are the trusted choice for demanding dewatering applications in construction, agriculture, municipal, and residential settings.

- Industrial Grade Pump Body the unique brushed die-cast, lightweight aluminum casings ensure optimum flow, and provide resilience to sudden, momentary high internal pressure demands.
- Rugged Impeller and Volute Assembly — the special balanced, multi-vane impeller, made from abrasion-resistant 45 ductile iron, along with its complement volute casing support fast priming, long operational life, and optimum fluid flow dynamics.
- Pro Constructed Mechanical Seal System — the silicon/carbon and 303 stainless steel assembly meets the rigorous demands of abrasion resistance and high operating temperatures.
- the pumps are supported by a 1" tubular steel frame for unit protection and ease of transportation. An integrated engine/ pump shock mount system suppresses harmful operating harmonics.
- **Trusted Power** the pumps are driven by selected EPA/CARB certified Honda gasoline engines with low oil shut-down support features.



### Diaphragm Water Pumps

Multiquip MQD-Series diaphragm pumps utilize a positive displacement design to effectively move high viscosity liquids, sludge, and heavily debris laden water. Their simple reciprocating dynamics provide the force to successfully operate in the

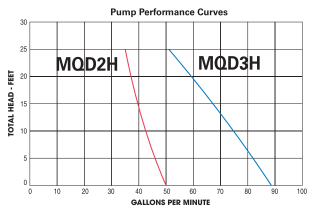
most demanding applications. The pumps provide excellent self-priming characteristics, offer dry-running capabilities, and are easy to set-up, operate and maintain.



2" Suction/Discharge • 50 GPM Flow • 50' Head 1-5/8" Solids • Honda GX120, 3.5 HP

- Simple Mechanics the output and internal spur gears, pinions and support bearings are oil-bath lubricated. The resilient Buna-N diaphragm is abrasion resistant, and easily replaced.
- **Easy Operation** the pumps quickly dispatch undesirable high debris content, high viscosity fluids without the necessity to wet-prime the system.
- **Perfect Pump Package** with a condensed pump end, ergonomic handle, unified suction priming chamber, and integrated wheel kit, the MQD Series pumps easily adapt to dewatering applications.







# High Pressure Water Pumps

Multiquip's Compact High Pressure Centrifugal Water Pumps are the perfect choice to quickly deliver pin-point water flow — these units represent the very best in portability and water projection

performance. The pumps provide the perfect solution when it comes to water jetting, irrigation, and standby fire fighting support.



The perfect lightweight, portable high pressure fire fighting pump



1.5" Suction/Discharge • 56 GPM Flow • 197' Head 86 PSI • Honda GHX50, 2.1 HP

- **Immediate Response** specially engineered die-cast aluminum casings ensure the fastest priming times.
- Powerful Performance in a 22 pound package this ultra-compact pump with carry handle is easy to transport and quick to deliver high psi water jetting.
- Trusted Pump Design recognized throughout the construction industry, and operating in the most extreme conditions, Multiquip Pumps have proven their value for over 35 years.
- **Reliability** 3-year pump end warranty.
- A Powerful Compact Unit the unique die-cast aluminum pump casing and signature enclosed impeller assembly create an impressive 100 psi system. At 60 pounds and with a 20" X 17" footprint, the pump is easy to transport.
- Flexibility Multiquip's tri-port manifold provides 1" and 1.5" water delivery options.



2" Suction • 1" and 1.5" Discharge • 106 GPM Flow 230' Head • 100 PSI • Honda GX160, 4.8 HP

The QP205SH is supported by a unique die-cast aluminum, totally closed impeller and volute design that ensures extreme high pressure performance





# High Pressure Water Pumps

Industrial Grade Pump Body — signature brushed die-cast, lightweight aluminum casings ensure optimum flow and provide resilience to sudden, momentary high internal pressure demands. They are designed to provide the fastest possible

**Pro Constructed Mechanical Seal** 

**System** — the silicon/carbon and 303

stainless steel assembly meets the rigorous demands of abrasion resistance and high

**Construction Grade Design** — the pumps are supported by a 1" tubular steel frame for unit protection and ease of transportation. An integrated engine/

Multiquip is the go-to brand for contractor grade high pressure pumps — with five models to choose from, and over thirty-five years of pumping experience, we can provide a positive

solution to address challenging applications found in agriculture, fire-fighting, municipal and construction environments.

priming times.

operating temperatures.



**QPT205SLT** 

2" Suction/Discharge • 126 GPM Flow • 312' Head 135 PSI • Honda GX240, 7.9 HP



**QPT305SLT** 

3" Suction/Discharge • 145 GPM Flow • 328' Head 142 PSI • Honda GX340, 10.7 HP

- 328' Head
- pump shock mount system suppresses harmful operating harmonic.Flexibility Multiquip's tri-port manifold
- **Flexibility** Multiquip's tri-port manifold provides multiple water delivery options.



**QPT405SLT** 

4" Suction/Discharge • 210 GPM Flow • 328' Head 163 PSI • Honda GX390, 11.7 HP

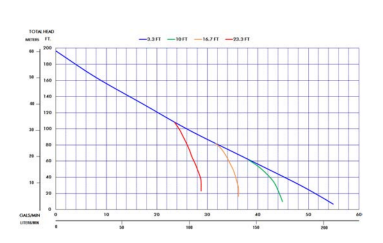
The QPT Series
Pumps utilize an
unique enclosed
twin-impeller
assembly that
provides powerful
high pressure
performance and
impressive water
jetting distances.



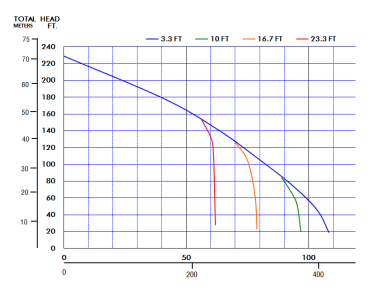


### Water Pump Performance Curves

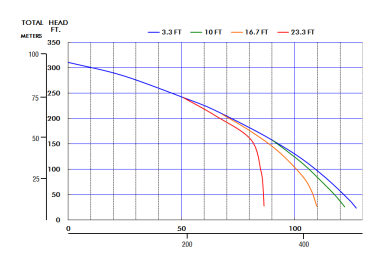
#### **QP15HP**



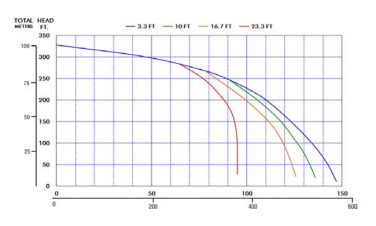
#### **QP205SH**



#### **QPT205SLT**



#### **QPT305SLT**



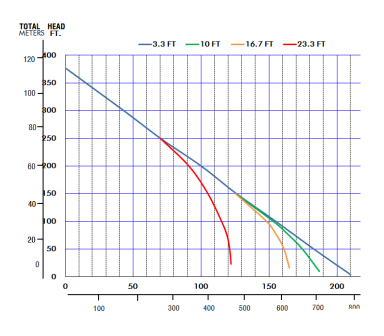
**Note** - The curve data represents the designed performance of the pump models, but does not take into account the many natural physical forces that act upon the pump in supporting the job. Contact Multiquip for detailed guidance and pump calculations for your specific application.

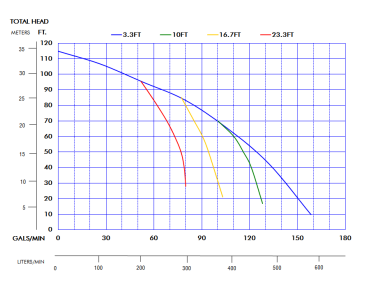


### Water Pump Performance Curves

#### **QPT405SLT**

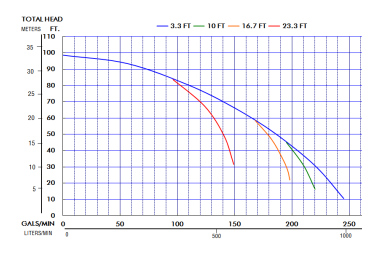


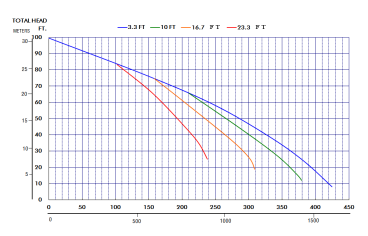




#### **QP303H**

#### **QP402H**





**Note** - The curve data represents the designed performance of the pump models, but does not take into account the many natural physical forces that act upon the pump in supporting the job. Contact Multiquip for detailed guidance and pump calculations for your specific application.

## **Water Pump Specifications**

Model	Suction x Discharge in.	Max Capacity GPM	Max Head ft.	Max Head ft.	Max Pressure psi.	Max Solids in.	Engine	HP	Operating RPM	Oil Alarm	Fuel Capacity gal.	Fuel Rate gal.	Start Method	Wheel Kit Option	Dimensions inch	Dry Wt Ibs.
GASOLINE POWERED CENTRIFUGAL PUMPS																
<b>QP2H</b>	2 x 2	158	115	25	50.0	0.25	Honda GX120	3.5	3,600	YES	0.7	0.26	Recoil	UWKB	27 x 18.5 x 20.5	53
QP303H	3 x 3	245	98	25	42.4	0.5	Honda GX160	4.8	3,600	YES	0.9	0.46	Recoil	UWKB	29 x 22 x 23	77
QP402H	4 x 4	425	100	25	43.3	0.75	Honda GX240	7.9	3,600	YES	1.4	0.67	Recoil	UWK4	29 x 25 x 28	145
<b>GASOLIN</b>	NE POW	/ERED	CE	NTR	IFUG <i>A</i>	AL HI	GH PR	ESS	SURE P	UMP	S					
QP15HP	1.5 x 1.5	56	197	25	86	0.18	Honda GHX50	2.1	3,600	YES	0.2	0.2	Recoil	n/a	16 x 11 x 15	22
QP205SH	2 x 2	106	230	25	100	0.18	Honda GX160	4.8	3,600	YES	0.9	0.46	Recoil	UWKB	20 x 15 x 16.5	64
QPT205SLT	2 x 1 x 1.5	126	312	25	135	0.18	Honda GX240	7.9	3,600	YES	1.4	0.67	Recoil	UWKB	25.5 x 19 x 23.5	99
QPT305SLT	3 x 1 x 1.5	145	328	25	142	0.18	Honda GX340	10.7	3,600	YES	1.6	0.8	Recoil	UWKB	28 x 21 x 24	110
QPT405SLT	4 x 3 x 3	210	377	25	163	0.18	Honda GX390	11.7	3,600	YES	1.6	0.8	Recoil	UWK4	36 x 28 x 32	311
GASOLIN	NE POW	/ERED	DIA	PHI	RAGM	PUN	/IPS									
MQD2H	2 x 2	50	50	25	n/a	1.5	Honda GX120	3.5	2,850	YES	0.7	0.26	Recoil	Included	27 x 18.5 x 20.5	125
МОДЗН	3 x 3	90	50	25	n/a	1.5	Honda GX120	3.5	2,850	YES	0.7	0.26	Recoil	Included	29 x 22 x 23	175

#### **ACCESSORIES**

7.100100011110									
	MODEL	DESCRIPTION							
Suction Hoses	HS and HSQ series	2", 3", 4", and 6" diameter rigid PVC helix reinforced hose - NPT Thread and Cam/Groove Coupler							
Discharge Hoses	HD and HDQ Series	2", 3", 4" and 6" diameter lay-flat synthetic PVC reinforced hose - NPT Thread and Cam/Groove Coupler							
Wheel Kits	UWK Series	Wheel kits for pipe-frame pumps. 8" foam-filled tires, retractable handle, and necessary hardware for easy installation							
Q/D Couplers	A200A, A300A, A400A, A600A	2", 3", 4" and 6" high quality Cam/Groove aluminium fittings that thread onto male NPT pump ports for quick-disconnect hose operations							
Vacuum Testing Kit	7100031	Pump vacuum test guage that easily affixes to 2", 3", 4" and 6" port to check pump casing pressure integrity							

Your Multiquip dealer is:



