

The industry's best water trailers.



Ideal for job site dust suppression, fire fighting, equipment and vehicle wash-down, mobile irrigation and more, Multiquip's water trailers deliver rugged, reliable performance.

- **High capacity polypropylene tank** holds 525 gallons of water and includes internal baffles to dampen shifting water loads during transport.
- **Simple water flow controls** combined with reliable Multiquip pumps ensure problem free operation.
- **Smooth highway and job site towing** assured by a dual axle design with ample ground clearance to negotiate rugged terrain.
- Brake actuator options included electric and hydraulic surge systems. Height adjustable channel permits multiple hitch options.
- Made in the U.S.A. -trailers are DOT compliant and

Quick Fill System — fill tank from fire hydrants through 2" powder coated for durability. diameter steel pipe Industrial grade valves, solid brass discharge ports and quickdisconnect (cam and groove) couplings designed to operate under the most demanding conditions

Inline water surge chamber provides relief against pressure spikes

> Reliable performance assured by a Multiquip centrifugal pump

Easy selected water delivery options

— two levers direct all manifold water management and infinite flow controls

Standard Water Trailers

WT5C — Includes QP2H centrifugal pump, 2" suction hose and 2" discharge hose; trailer equipped with hydraulic brakes, 2-5/16" ball hitch, 4-pin wiring connector

WTE5C — Includes QP2H centrifugal pump, 2" suction hose and 2" discharge hose; trailer equipped with electric brakes, 2-5/16" ball hitch, 7-pin wiring connector



Steel bin provides convenient storage for hose and accessories



Optional hose reel assembly is available for standard water trailers



Single lever control of suction and discharge functions — multiple ports provide flexible water delivery options and convenient tank filling

Multiquip High Pressure Water Trailers are best suited for fire control, irrigation applications and applications requiring high discharge pressures.





Rear spray bar is capable of producing a cone of water from 8' (gravity flow) to 36' (pressurized flow)



In-line, easy maintenance screen filter system prevents clogging of high pressure pump

Specifications

Honda GX120	_	WT5C/WTE5C*	WT5HP/WTE5HP**	
Model Honda GX120 Honda GX160 Power - Net Prime HP 3.5 4.8 Fuel Tank Gal. 0.66 0.9 Fuel Consumption GPH 0.18 0.46 Operating Speed RPM 3,600 3,600 Pump Multiquip Multiquip Make Multiquip Multiquip Model 0P2H 0P205SH Type 2" Centrifugal 2" Centrifugal High Pressure Max Flow GPM 158 106 Max Head Ft. 115 230 Water Tank 115 230 Water Tank 115 230 Type Industrial Grade — Repairable Style Rotomolded with 6 baffles Fill Port 12" vented port Material Polypropylene — 3/16" wall Fill Rate Five minutes full fill @ full throttle Capacity Gal. 525 Water Operations Pressurized 1.5" and 2" left / 2" right; Delivery Methods 1.5" and 2" Q/D cam and groove; Time estandard garden hose adapters	Engine			
Power - Net Prime HP		Honda GX120	Honda GX160	
Fuel Consumption GPH Operating Speed RPM Operating Speed RPM Operating Speed RPM Make Multiquip Model OP2H OP205SH Type OP2Centrifugal Max Flow GPM 158 106 Max Head Ft. 115 230 Water Tank Type Industrial Grade — Repairable Style Fill Port Rotomolded with 6 baffles Fill Port Material Five minutes full fill @ full throttle Capacity Gal. Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — OD; Fill Methods Trailer and Frame Material Formed steel channel frame Material Formed steel channel frame	Power - Net Prime HP		4.8	
Fuel Consumption GPH Operating Speed RPM 3,600 3,600 Pump Make Multiquip Model OP2H OP2H OP205SH Type 2" Centrifugal 158 106 Max Flow GPM 158 106 Max Head Ft. 115 230 Water Tank Type Industrial Grade — Repairable Style Rotomolded with 6 baffles Fill Port 12" vented port Material Polypropylene — 3/16" wall Fill Rate Capacity Gal. Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; Fill Methods Trailer and Frame Material Formed steel channel frame Material Formed steel channel frame				
Operating Speed RPM3,6003,600PumpMakeMultiquipMultiquipModelQP2HQP205SHType2" Centrifugal2" Centrifugal High PressureMax Flow GPM158106Max Head Ft.115230Water TankTypeIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFive minutes full fill @ full throttleCapacity Gal.525Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and FrameTrailer and FrameMaterialFormed steel channel frame				
PumpMakeMultiquipMultiquipModelQP2HQP205SHType2" Centrifugal2" Centrifugal High PressureMax Flow GPM158106Max Head Ft.115230Water Tank115230TypeIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFive minutes full fill @ full throttleCapacity Gal.525Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and FrameMaterialMaterialFormed steel channel frame				
MakeMultiquipMultiquipModelQP2HQP205SHType2" Centrifugal2" Centrifugal High PressureMax Flow GPM158106Max Head Ft.115230Water Tank115230TypeIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFive minutes full fill @ full throttleCapacity Gal.525Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and FrameTrailer and FrameMaterialFormed steel channel frame		5/200	5/000	
ModelQP2HQP205SHType2" Centrifugal2" Centrifugal High PressureMax Flow GPM158106Max Head Ft.115230Water TankTypeIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFill RateCapacity Gal.S25Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and FrameMaterialMaterialFormed steel channel frame		Multiquip	Multiquip	
Type 2" Centrifugal 2" Centrifugal High Pressure Max Flow GPM 158 106 Max Head Ft. 115 230 Water Tank Type Industrial Grade — Repairable Style Rotomolded with 6 baffles Fill Port 12" vented port Material Polypropylene — 3/16" wall Fill Rate Five minutes full fill @ full throttle Capacity Gal. 525 Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame				
Max Flow GPM158106Max Head Ft.115230Water Tank115230TypeIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFive minutes full fill @ full throttleCapacity Gal.525Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and FrameTromed steel channel frame				
Max Head Ft.115230Water TankIndustrial Grade — RepairableStyleRotomolded with 6 bafflesFill Port12" vented portMaterialPolypropylene — 3/16" wallFill RateFive minutes full fill @ full throttleCapacity Gal.525Water OperationsPressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adaptersMunicipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adaptersTrailer and Frame MaterialFormed steel channel frame	Max Flow GPM			
Water Tank Type				
Type Style Rotomolded with 6 baffles Fill Port 12" vented port Polypropylene — 3/16" wall Fill Rate Fill Rate Five minutes full fill @ full throttle Capacity Gal. Vater Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; Fill Methods Trailer and Frame Material Formed steel channel frame Material Formed steel channel frame		110	200	
Style Rotomolded with 6 baffles Fill Port 12" vented port Material Polypropylene — 3/16" wall Fill Rate Five minutes full fill @ full throttle Capacity Gal. 525 Water Operations Pressurized 1.5" and 2" left / 2" right; Delivery Methods Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; Fill Methods 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame		Industrial Grade — Repairable		
Fill Port Material Polypropylene — 3/16" wall Fill Rate Five minutes full fill @ full throttle Capacity Gal. Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; I.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame				
Material Polypropylene — 3/16" wall Fill Rate Five minutes full fill @ full throttle Capacity Gal. 525 Water Operations Pressurized 1.5" and 2" left / 2" right; Delivery Methods Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; Fill Methods 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame				
Fill Rate Capacity Gal. Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; Fill Methods Trailer and Frame Material Formed steel channel frame				
Capacity Gal. Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame		Five minutes full fill @ full throttle		
Water Operations Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame				
Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Pressurized 1.5" and 2" left / 2" right; Pressurized rear spray nozzles; Three standard garden hose adapters Tromed steel channel frame				
Pressurized rear spray nozzles; Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame	Trator operations	Pressurized 1.5" a	nd 2" left / 2" right:	
Three standard garden hose adapters Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame	Delivery Methods			
Municipal fire hydrant — QD; 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame	2 3 301 / 11104110410			
Fill Methods 1.5" and 2" Q/D cam and groove; Two standard garden hose adapters Trailer and Frame Material Formed steel channel frame				
Trailer and Frame Material Two standard garden hose adapters Formed steel channel frame	Fill Methods	1.5" and 2" Q/D cam and groove;		
Trailer and Frame Material Formed steel channel frame				
	Trailer and Frame			
	Material	Formed steel	Formed steel channel frame	
Number of Axles 2	Number of Axles			
Capacity — Axle Rating lb. 3,500	Capacity — Axle Rating lb.	3,5	3,500	
Tires ST205/75D 14"		ST205/	ST205/75D 14"	
Certification DOT	Certification			
*Hydraulic actuated drum brakes (WT5C); **Hydraulic actuated drum brakes (WT5D)	Dualtag	*Hydraulic actuated drum brakes (WT5C);	**Hydraulic actuated drum brakes (WT5HP);	
Electric brakes (WTE5C) Electric brakes (WTE5HP)	Brakes	Electric brakes (WTE5C)	Electric brakes (WTE5HP)	
Hitch 2-5/16" Ball / 3" Pintle	Hitch			
Jack Ratings lb. 2,000	Jack Ratings lb.			
Hose Bin Formed steel enclosure		Formed steel enclosure		
2" x 20 ft. Suction (HSQ220) 2" x 20 ft. Suction (HSQ220)	Hose Kit	2" x 20 ft. Suction (HSQ220)	2" x 20 ft. Suction (HSQ220)	
Z" X 50 ft. Discharge (HDQ250) I" X 50 ft. 200 psi Hose Reel (W I 5F		2" x 50 ft. Discharge (HDQ250)	1" x 50 ft. 200 psi Hose Reel (WT5HR)	
Size and Weight	Size and Weight			
Dimensions LxWxH in. 146 x 68 x 80 146 x 68 x 80				
Trailer Weight DRY lb. 1,530 1,530	Trailer Weight DRY lb.	1,530	1,530	
Trailer Weight WET lb. 5,920 5,920	Trailer Weight WET lb.	5,920	5,920	

Accessories

Suction Hose (reinforced PVC) — NPT Thread

HS1520 1.5" 20 ft. 90 psi HS1525 1.5" 25 ft. 90 psi HS220 2" 20 ft. 75 psi HS225 2" 25 ft. 75 psi

Suction Hose (reinforced PVC) — Quick disconnect cam and groove couplers

HSQ1520 1.5" 20 ft. 90 psi HSQ220 2" 20 ft. 75 psi HSQ225 2" 25 ft. 75 psi Discharge Hose (flat PVC) — NPT thread

HD01550HP 1.5" 50 ft. 200 psi HD1550 1.5" 50 ft. 75 psi HD250 2" 50 ft. 75 psi

 $\begin{array}{lll} \textbf{Discharge Hose (flat PVC)} \longrightarrow \\ \textbf{Quick disconnect cam and groove} \\ \text{HD01550} & 1.5" & 50 \text{ ft.} & 75 \text{ psi} \\ \text{HD0250} & 2" & 50 \text{ ft.} & 75 \text{ psi} \\ \end{array}$

Discharge Hose — Fire hydrant thread and female quick disconnect coupler

HDFNST 1.5" 25 ft. 200 psi

Quick Disconnect fitting — NPT thread to male quick disconnect coupler

A150A 1.5" Male Q/D to 1.5" NTP thread A200A 2" Male Q/D to 2" NTP thread

Fire Hose Nozzle — 1-1/2" diameter, NPT thread

FIRENOZ15 1.5" Fire hose, fog nozzle

Hose Reel Assembly

WT5HR Includes 1" x 50 ft. 200 psi discharge hose and fire fog nozzle Hitches

29228 29369 EE57033 EE56638 2" ball, adjustable 2" pintle, adjustable Bulldog, 2" ball, adjustable Bulldog, 2-5/16" ball, adjustable

Your Multiquip dealer is:



