YP40T

1. The YP40T uses a 357cc, OHV 4-stroke engine that is quieter, more powerful, and consumes less fuel than comparable engines. It has a powerful pump, pumping up to 449 gal/min (26,940 gal/hr) through a four-inch port.

- 2. Delivers a 89-foot total head, with a 26-foot suction head.
- 3. Can handle solids up to 1-1/16" (27 mm).

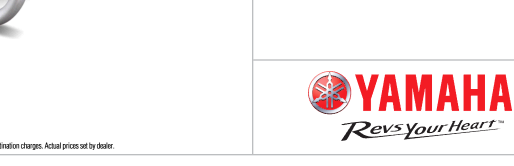
TOP FEATURES

4. Durable Pump - Impeller and volute case are cast iron for greater strength and durability; and they withstand wear from grit, sand, silt, etc.

5. Outstanding Seal Durability - Newly adopted Japanese-made silicone carbide (SIC) seal - has better durability compared to conventional carbon ceramic seals.

6. 4-inch Standard National Pipe Thread (NPT) fittings connect easily with the suction and discharge hoses.

7. 3 year industrial and residential warranty with optional Y.E.S. for customer peace of mind.





YP40T

FEATURES & BENEFITS

FEATURES

Dewatering applications — Use for these types of Dewatering applications: job site excavations, utility vaults, motocross tracks, mining sites, lakes and ponds, and barge holds

 ${\rm Powerful}\ {\rm pump}\ -{\rm Pumps}\ {\rm up}\ {\rm to}\ 449\ {\rm gal/min}\ (26,940\ {\rm gallons}\ {\rm per}\ {\rm hour}).$ Use for moving massive amounts of water

Cast iron cylinder lining — Cast iron cylinder lining has optimal heat dissipation.

Automatic oil warning system shuts off engine before oil level is low — Prevents engine damage, avoids costly repairs, minimizes down time and enhances long term durability

Transistorized ignition provides lean, efficient spark — Maintenance-free and ensures fast, easy starting, reliable operation

Transistor Controlled Ignition (T.C.I.) — Provides clean, efficient spark that ensures fast, easy starting. Low maintenance, reliable operation

Auto decompression — Automatically "opens" exhaust valve to reduce compression for easier starting

EPA Emission Engine Life Rating — The YP40T meets the strictest environmental standards - EPA and CARB

yamahamotorsports.com For Accessories, visit shopyamaha.com

SPECIFICATIONS:

Pump Type	Self-priming, Centrifugal
Suction Port	4 in
Discharge Port	4 in
Discharge Capacity	449 gal / min
Self Priming Time	200 secs / 26.25 ft
Total Head Lift	89 ft
Suction Head Lift	26 ft
Solids Handling (Max)	1 1/16 in
Engine	MZ360 OHV, air-cooled, single cylinder, 4-stroke
Engine Fuel	MZ360 OHV, air-cooled, single cylinder, 4-stroke Unleaded Gasoline
-	, , , , , ,
Fuel	Unleaded Gasoline
Fuel Fuel Capacity	Unleaded Gasoline 1.61 gal
Fuel Fuel Capacity Starting Method	Unleaded Gasoline 1.61 gal Recoil Starter
Fuel Fuel Capacity Starting Method Dry Weight	Unleaded Gasoline 1.61 gal Recoil Starter 174 lb
Fuel Fuel Capacity Starting Method Dry Weight L x W x H	Unleaded Gasoline 1.61 gal Recoil Starter 174 lb 30.1 x 21.4 x 24.6 in

Specifications subject to change without notice. This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement. © 2018 Yamaha Motor Corporation, U.S.A. All rights reserved.

*** Wet weight includes the vehicle with all standard equipment and all fluids, including oil, coolant (as applicable) and a full tank of fuel. It does not include the weight of options or accessories. Wet weight is useful in making real-world comparisons with other models.