# Pump YP20T



## **TOP FEATURES:**

- **1.** The YP20T uses a 175cc, OHV 4-stroke engine that is quieter, more powerful, and consumes less fuel than comparable engines.
- **2.** It has a powerful pump, pumping up to 184 gal/min (11,040 gal/hr) through a two-inch port.
- **3**. Delivers a 92-foot total head, with a 26-foot suction head.
- 4. Can handle solids up to .79" (20 mm).
- **5.** Durable Pump Impeller and volute case are cast iron for greater strength and durability; and they withstand wear from grit, sand, silt, etc.
- **6.** Outstanding Seal Durability Newly adopted Japanese-made silicone carbide (SIC) seal has better durability compared to conventional carbon ceramic seals.
- **7.** 2-inch Standard National Pipe Thread (NPT) fittings connect easily with the suction and discharge hoses.
- **8.** 3 year industrial and residential warranty with optional Y.E.S. for customer peace of mind.



Pump YP20T

## **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.

**Powerful Pump** - Pumps up to 184 gal/min (11,040 gal/hr). Use for moving massive amounts of water.

**Cast iron cylinder lining has optimal heat dissipation** — 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, enhances long term durability.

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

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

**EPA Emission Engine Life Rating** — The YP20T meets the strictest environmental standards - EPA and CARB.

Tool and Strainer Kit - Standard equipment.

#### yamahamotorsports.com

For Accessories, visit yamahapartsandaccessories.com

## **SPECIFICATIONS:**

Pump Type Self-priming, Centrifugal

Suction Port 2 in

Discharge Port 2 in

Discharge Capacity 184 gal / min
Self Priming Time 100 sec / 26.25 ft

Total Head Lift 92 ft

Suction Head Lift 26 ft

Solids Handling (Max) .79 in (20mm)

**Engine** MZ 175 4-stroke, OHV, Forced air cooled

Fuel Unleaded Gasoline

Fuel Capacity 4 gal

Starting Method Recoil Starter

Dry Weight 105 lb

**L x W x H** 26.18 x 18.19 x 20.31 in

Limited Warranty 3 years

<sup>\*\*\*</sup> 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.