### FILL FASTER. SPRAY MORE.



M350 FastFlow™ technology utilizing a customized diffuser design greatly increases flow rates. With performance over 500 gallons per minute (see chart), you'll spend less time filling, which means less down time in the field and most importantly, less cost per acre.

The M350 series pumps are manufactured fully assembled, ready for attachment to a motor or engine. The modular design makes for easy replacement and retrofits much easier than typical pump assemblies. Molded from glass-filled polypropylene.

### Patent pending tandem wet seal design:

- Produces less wear
- · Prevents seal breakage from high pressure clean out
- · Eliminates eight leak points
- · Works with natural system pressure to keep seal intact



• 500+ GPM Industry-Leading Flow. No Leaks. No Wear. No Worries. Attaches Easily.

## **Gas Engine Models**

- 13 HP Honda Engine, 12V Start (GX390) or
- 14 HP Vanguard Engine
- Tandem Wet Seal (EPDM)
- 3" Flanged Ports



Part No. TK M350PH13W

Description 3" Poly Pump w/ 13 HP, Honda Engine, 12V Start 3" Poly Pump w/ 14 HP, Vanguard Engine, 12V Start TK M350PVAN14W

\* Max Flow with 4" Suction & Fittings

# M350PH13W

Flow @ 20 PSI 405 GPN

405 GPM

Max Flow

# **Hydraulic Motor Model**

- · Hydraulic Motor (11.5-12gpm Oil Required)
- Tandem Wet Seal (EPDM)

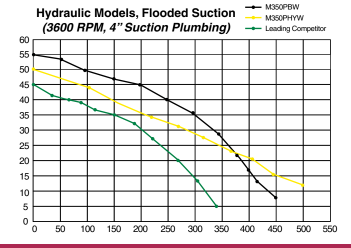


M350PHYW



Description @ 20 PSI **Max Flow** TK M350PHYW 3" Poly Pump w/ Hydraulic Motor 405 GPM

\* Max Flow with 4" Suction & Fittings



### **Electric Motor Model**

- 15 HP, 3PH, TEFC Motor
- Tandem Wet Seal (EPDM)
- 3" Flanged Ports



TK M350PE15W

Part No.

Description 3" Poly Pump w/ 15 HP. 3 Phase

M350PE15W

@ 20 PSI Max Flow 405 GPM

\* Max Flow with 4" Suction & Fittings

Electric Motor

# **Bearing Pedestal Model**

- · Bearing Pedestal for Long Coupling
- Tandem Wet Seal (EPDM)
- 3" Flanged Ports



M350PBW

TK M350PBW

Description 3" Poly Pump w/ Pedestal Max Flow

\* Max Flow with 4" Suction & Fittings

### **SPECIFICATIONS**

- · Polymer components molded from polypropylene
- FPDM seals
- · All stainless steel hardware
- Tandem wet seal design
- No exposed moving parts
- Design speed 3600 RPM
- Power requirement 13 HP
- MAX FLOW MAX FLOW M350 3" SUCTION 4" SUCTION GAS ENGINE 515 GPM ELECTRIC MOTOR 515 GPM 450 GPM HYDRAULIC MOTOR 450 GPM 500 GPM LEADING COMPETITOR 449 GPM 424 GPM BANJO ADVANTAGE 6.1% 14.5%
- Using flooded suction piping.
- · Run dry capability of greater than one hour
- Capable of handling solid particles in suspension up to 1/2" diameter
- · Maximum self-priming height 25 ft