# M350 SELF-PRIMING CENTRIFUGAL PUMPS



M350PVAN14W GAS ENGINE MODEL



M350PH13W GAS ENGINE MODEL



M350PE15W ELECTRIC MOTOR MODEL



M350PHYW HYDRAULIC MODEL



M350PBW
BEARING PEDESTAL MODEL



M350POW PUMP ONLY MODEL



M350POEW PUMP ONLY MODEL FOR ELECTRIC MOTOR

## FILL FASTER. SPRAY MORE.

#### 500+ GPM INDUSTRY-LEADING FLOW.

The new M350 pump saves money in spraying operations.

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 downtime in the field and most importantly, less cost per acre.

	M350	MAX FLOW 3" SUCTION	MAX FLOW 4" SUCTION
BANJO PUMPS	GAS ENGINE	450 GPM	515 GPM
	ELECTRIC MOTOR	450 GPM	515 GPM
	HYDRAULIC MOTOR	450 GPM	500 GPM
	LEADING COMPETITOR	424 GPM	449 GPM
	BANJO ADVANTAGE	6.1%	14.5%

\*Using flooded suction piping.







FastFlow™ diffuser design



The FastFlow diffuser design incorporates multiple channels that maximize fluid flow through the pump outperforming traditional one channel volute designs.

See table on back for 4" fittings that maximize flow.

#### NO LEAKS. NO WEAR. NO WORRIES.

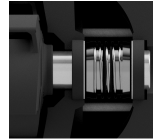
Patented tandem wet seal design:

- · Produces less wear
- Prevents seal breakage from high pressure clean out
- · Eliminates eight leak points
- Works with natural system pressure to keep seal intact.
- · Withstands over one hour of dry run.

M350's Tandem Wet Seals



Traditional Opposed Wet Seals



With tandem wet seals, pressure within the pump body acts in the same direction as the inner seal spring, holding the seal closed preventing leaks. Traditional opposed wet seals can be forced open by high internal pump pressure causing leaks.

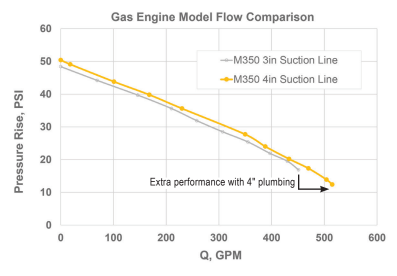
#### ATTACHES EASILY.

The M350 Pump Only is manufactured fully assembled and ready for immediate use. The unique design of the M350 Pump Only allows for easy replacement and retrofitting, saving time and effort (up to 30 minutes).



#### **SPECIFICATIONS**

- · Patented tandem wet seal design
- Run dry capability of greater than one hour
- · Industry-leading burst pressure
- Wetted components are glass-filled polypropylene or stainless steel
- All 300 series stainless steel hardware
- EPDM seals for broad chemical resistance
- Standard manifold inlet and outlet for easy plumbing
- With safety guard installed, no exposure to moving parts
- Typical operating speed: 3600 RPM
- Capable of handling occasional solid particles up to ½" in diameter
- Maximum self-priming height 25 ft (7.6 m)
- Hydraulic model optimized for suction lift
- Other models optimized for flooded suction

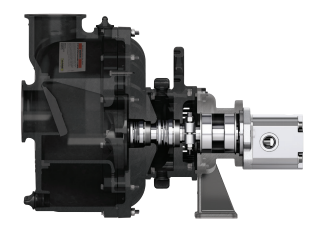


\*Using flooded suction piping.

### PUMP MODEL CHART

M350		POLYPROPYLENE
		3"
BANJO PUMPS	WET SEAL GAS ENGINE	$\checkmark$
	WET SEAL ELECTRIC MOTOR	<b>✓</b>
	WET SEAL HYDRAULIC MOTOR	$\checkmark$
	WET SEAL BEARING PEDESTAL	<b>✓</b>
	WET SEAL PUMP ONLY	<b>✓</b>

4" PLUMBING FITTINGS		
M300400A	3" Manifold x 4" Male Coupler	
M300400BRB	3" Manifold x 4" Hose Barb	









#### **BANJO CORPORATION**

A Unit of IDEX Corporation 150 Banjo Drive Crawfordsville, IN 47933 U.S.A.

Telephone: (765) 362-7367 Fax: (765) 362-0744 banjocorp.com To learn more about the M350 family, scan this QR code or visit:





