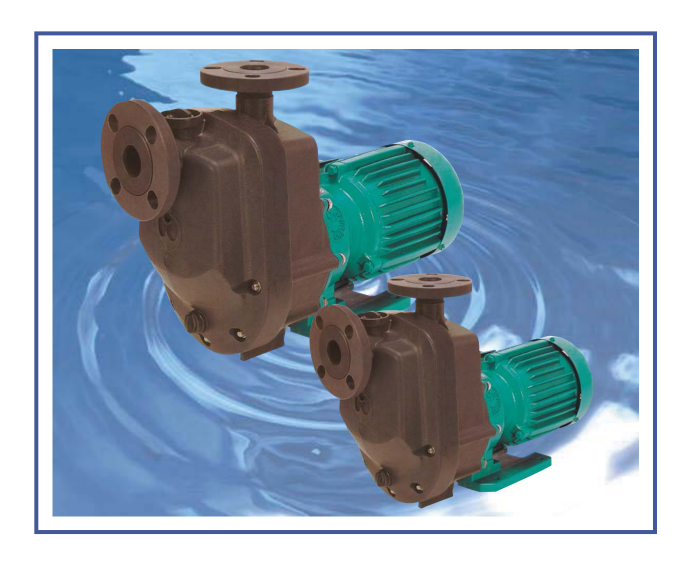


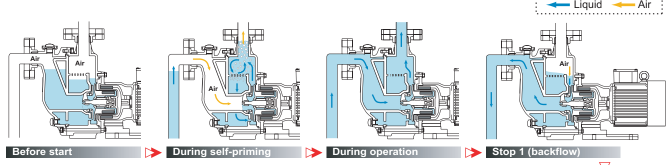


Sealless & Valveless Self-Priming Magnetic Pump

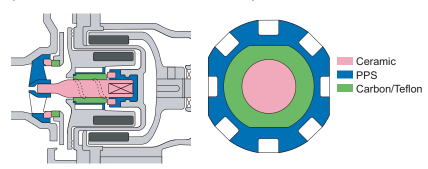


For a wide range of industrial processing and transfer of acids, caustics, corrosives and wastewater

■ UNIQUE VALVELESS MECHANISM (INTERNATIONALLY PATENTED)



■ HEAT RESISTANT BUSHING (INTERNATIONALLY PATENTED)



When pumps run dry, the friction at the contact points causes the shaft and bushing to break down from excess heat. World Chemical's patented heat resistant materials and construction prevents extreme temperature changes at the contact point.

Stop 2 Siphon break (Water remains) The quick release of air through the unique siphon break intercepts any backflow, and keeps priming water in the auxiliary tank.

■ FEATURES

1. World's fastest suction (17 feet in less than 2 min.)

With an interior chamber and separating board that enables easy separation of liquid from air, this pump uses an inside chamber to prevent suction of excess air but also releases it to maintain optimum priming. While compact in design, it has the world's fastest suction capacity, priming 17 ft. in less than 2 minutes.

2. Air-Lock/Cavitation Free Construction

Pockets are created when air enters the chamber during priming. The unique internal design of the rear casing and impeller directs and releases the air without affecting the performance of the pump, and prolongs pump life.

3. Prevents and Resistant to Dry Running

The unique valveless mechanism (internationally patented) retains water inside the pump when it is turned off, even without a foot valve. This prevents the pump from running dry.

4. Compact Design and Construction

All parts including the shaft are individually replaceable for quick and easy loading. The most compact design in its class, this lightweight pump is made for greater endurance and higher efficiency.

5. Loose Flange for Easy Setup

The GV/GVF series come with a loose (adjustable) flange which can be turned easily by hand, making setup of the pump effortless.

APPLICATIONS

- For transferring bubbly liquid, hazardous liquid or high-gravity liquid
- For transferring liquid where space is limited
- For transferring liquid from/to a dust-free environment (clean room)
- For transferring highly corrosive liquid from a leak-proof tank
- For transferring foamy liquid and high specific gravity liquid
- For pumping liquid to higher grounds
- For pumping from underground pit
- For transferring plating/etching liquid
- For transferring liquid from metal drums or plastic containers

■ MODEL DESIGNATION

YD-250GV-C (1) (3) (4)

GV: GFR PP

GVF: CFR ETFE

(1) Discharge Bore (2) Motor Output (3) Main Material

25: 1.0" (25mm) 40: 1.5" (40mm)

50: 2.0" (50mm)

0: 1/2 or 3/4 HP

1:1 HP

2:2 HP 3:3 HP 5:5 HP (4) Bushing/O-ring Material

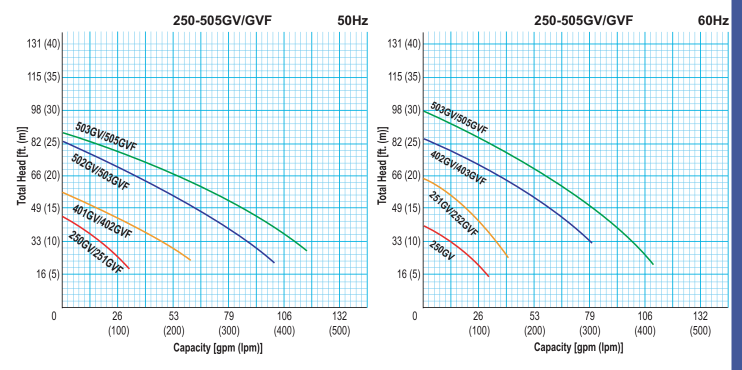
CE: Carbon/EPDM CD: Carbon/FPM

AE: Alumina Ceramics/EPDM AD: Alumina Ceramics/FPM TT: Special material

(5) Frequency

5:50 Hz 6:60 Hz

■ PERFORMANCE CURVES

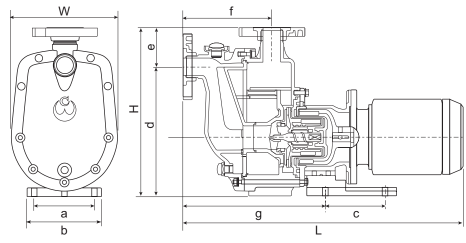


■ SPECIFICATION

			MAX HEAD- MAX CAPACITY		STANDARD SPECIFIED POINT		
MODEL	NOMINAL END-FLANGE DIAMETER [inch (mm)]		50 Hz	60 Hz	50 Hz	60 Hz	MOTOR OUTPUT [HP (kW)]
	SUCTION	DISCHARGE	[m - lpm]	[ft gpm]	[m - lpm]	[ft gpm]	[HF (KVV)]
YD-250GV	1 (25A)	1 (25A)	13.7 - 120	41 - 32	8 - 80	26 - 21	1/2 (0.4)*
YD-251GV(F)	1 (25A)	1 (25A)	14.4 - 115	66 - 41	8 - 80	39 - 29	1 (0.75)
YD-252GV(F)	1 (25A)	1 (25A)	-	66 - 41	-	39 - 29	2 (1.5)
YD-401GV	1.5 (40A)	1.5 (40A)	17.5 - 230	-	11 -160	-	1 (0.75)
YD-402GV(F)	1.5 (40A)	1.5 (40A)	17.5 - 230	85 - 81	11 -160	56 - 53	2 (1.5)
YD-403GV(F)	1.5 (40A)	1.5 (40A)	-	85 - 81	-	56 - 53	3 (2.2)
YD-502GV	2 (50A)	2 (50A)	25 - 380	-	17 - 200	-	2 (1.5)
YD-503GV(F)	2 (50A)	2 (50A)	26.5 - 440	98 - 110	18 - 250	59 - 66	3 (2.2)
YD-505GV(F)	2 (50A)	2 (50A)	26.5 - 440	98 - 110	18 - 250	59 - 66	5 (3.7)

*3/4 HP (0.55 kW) in the U.S.

■ OUTLINE DIMENSION



Unit: inch (mm)

MODEL	W	Н	L	а	b	С	d	е	f	g
YD-250GV			21.0 (533)							
YD-251GV(F)	7.7 (196)	12.8 (325)	22.1 (562)	1	6.3 (160)	5.1 (130)	10.0 (255)	2.8 (70)	6.6 (167)	10.8 (275)
YD-252GV(F)	, ,	, ,	23.3 (592)		,	,	, ,	,	, ,	,
YD-401GV										
YD-402GV(F)	9.0 (228)	14.2 (360)	23.3 (592)	5.1 (130)	6.3 (160)	5.1 (130)	10.9 (276)	3.3 (84)	7.5 (190)	12.0 (305)
YD-403GV(F)		, ,	24.5 (622)	, ,	, ,	, ,	, ,	` '	, ,	, ,
YD-502GV			25.2 (6/2)	0.2 (200)		7.0 (200)				
YD-503GV(F)	9.8 (248)	15.3 (389)	25.3 (643)	0.2 (200)	10.2 (260)	7.9 (200)	11.7 (296)	3.7 (93)	8.1 (206)	12.2 (309)
YD-503GV(F)			28.1 (713)	9.1 (230)		10.3 (261)				

^{*} Measurements are subject to change without notice.

■ Bracket & Motor ■ PARTS DESCRIPTION Outer Magnet Rear Casing Priming Plug Rear Thrust Ring Bushing Mouth Ring Casing ■ Rear Casing Support O-ring Shaft ■ Impeller Base ■ Shaft Support ■ Drain Plug

PART NAME	MATERIAL				
PART NAME	GV	GVF			
Casing	GFR PP	CFR ETFE			
Priming Plug	GFR PP	CFR ETFE			
Drain Plug	GFR PP	CFR ETFE			
Shaft Support	Alumina Ceramics + GFR PPS	Alumina Ceramics + CFR ETFE			
Mouth Ring	CFR PTFE				
Impeller	GFR PP + Magnet	CFR ETFE + Magnet			
Bushing	Carbon / Ceramic / PTFE / SiC				

PART NAME	MATERIAL				
PART NAME	GV	GVF			
Shaft	Alumina Ceramics / SiC				
Rear Thrust Ring	Alumina Ceramics / SiC				
Rear Casing	GFR PP + GFR PPS	CFR ETFE			
Rear Casing Support	FC200				
Outer Magnet	FCD450-10 + Magnet				
Motor	FC200 + Aluminum Frame Motor				
Base	GFR PP / FC200				
O-ring	EPDM / FPM				

NORTH / SOUTH AMERICA



UORLD CHEMICAL USA, INC.

20610 MANHATTAN PLACE SUITE #116, TORRANCE, CA 90501 U.S.A. TEL: 310-328-9114 FAX: 310-328-9441 E-MAIL: wcusa@worldchemicalusa.com
WEB SITE: www.worldchemicalusa.com

1-888-860-3364

ASIA / EUROPE



Vorld Chemical Co., Ltd.
TOUSEN HIGASHI AZABU BLDG. 7F, 1-5-2 HIGASHI AZABU,
MINATO-KU TOKYO 106-0044 JAPAN
TEL: 81-3-3588-1140 FAX: 81-3-3588-1141
E-MAIL: info@wcc.co.jp WEB SITE: www.wcc.co.jp



© 2005 World Chemical U.S.A., Inc. All rights reserved Printed in the U.S.A.