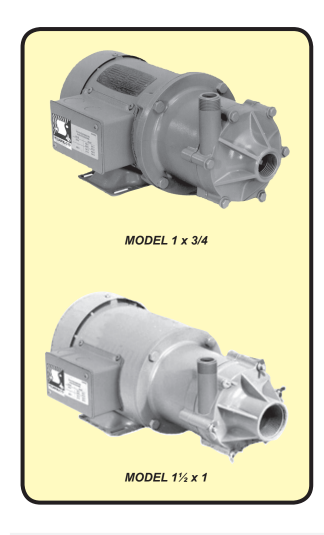
2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

BULLETIN P-504_T DEC 2011



SEAL-LESS AND "LEAK-PROOF" FOR TOTAL SOLUTION CONTAINMENT

Reliable, trouble-free pumping for:

WASTE TREATMENT / FUME SCRUBBING CHEMICALS / PHOTOGRAPHIC ACIDS / PLATING

- Flows to 53 U.S. GPM or 58 FT. TDH @ 60 Hz (167 LPM or 12m @ 50 Hz)
- Non-metallic solution contact

Polypropylene and Ryton PVDF 316 stainless steel (See chemical Resistance Chart)

- Centrifugal quiet, vibration-free
- Rugged construction

Designed for continuous duty Horizontal or vertical discharge

Severe duty motor

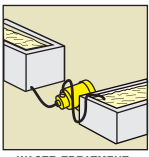
All motors carry 1.15 service factor at 50 and 60 Hz Single phase motors have automatic thermal overload protection

SERIES 'D' Magnetic Coupled Pumps are seal-less, providing for maintenance-free and "leak-proof" operation. The magnetic coupling acts as a clutch to provide overload protection. The broad range of construction materials allows for a variety of applications and service with most corrosive solutions.

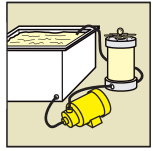
The impeller magnet assembly floats in the radial magnetic field set up by the motor driven external drive magnet. The impeller is designed to deliver the maximum flow

and pressure utilizing the available strength of the synchronized magnets.

The standard diameter impeller is suitable for water-like liquids to 1.1 specific gravity. Liquids having a higher specific gravity can be pumped if the overall diameter of the impeller is reduced, the outlet flow is restricted, or the restrictions from a filter or other head loss is sufficient to keep the impeller magnet in synchronization.



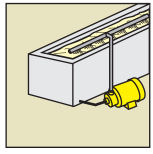
WASTE TREATMENT



FILTRATION



MIXING and TRANSFER PUMPING



RECIRCULATION



SERIES 'D' | MAGNETIC COUPLED PUMPS

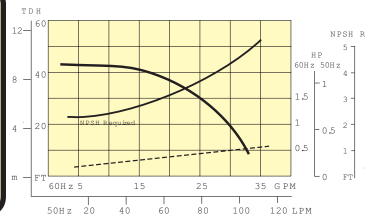
2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

Pump materials of construction are as specified, all of which include a fluoride resistant ceramic spindle and thrust washer. Casing 'O' ring is Viton® and external fasteners are stainless steel. Standard impeller is designed to pump solutions having a specific gravity up to 1.1. (See flow curves.) For solutions having a higher specific gravity, up to 1.8 maximum, a trimmed impeller is required. Flow rate and TDH will be proportionately reduced. Refer to impeller trim chart, specify impeller diameter and add Price Code No. 48-0200.

Motors are chemical service rated continuous duty, TEFC or explosion proof, painted two-part epoxy gray paint. An eight foot (2.4m) three-wire cord and plug are supplied on all TEFC single phase motors. Three phase and explosion-proof motors are supplied without cord or plug.

SERIES 'D' 1 X 3/4 - CAPACITIES TO 33 U. S. GPM OR 43 FT. TDH @ 60 HZ (104 LPM OR 9.1M @ 50 HZ)





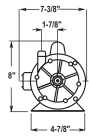
MODEL	SUCTION CASING	IMPELLER	BUSHING ³	LINER	MAX TEMP	MAX INLET PRESSURE
					°F (°C)	PSI (BAR)
MRGR ¹ MKGC ²	Ryton PVDF	Polypro PVDF	Ryton Carbon	Ryton PVDF	150 (65) 220 (104)	50 (3.5)

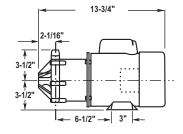
¹ Glass filled casing, liner, and impeller

IMPELLER TRIM CHART

SPECIFIC GRAVITY	1.0 to 1.1	1.1 to 1.3	1.3 to 1.5	1.5 to 1.7	1.7 to 1.9	1.9 to 2.0
IMPELLER DIAMETER 60 Hz	3-1/2 std.	3-1/4	3-1/8	3.0	2-7/8	2-3/4
50 Hz	88.9 mm (3-1/2 in) std.			82.5mm (3-1/4 in.)	

PORT SIZES - 1" F x 3/4" M (NPT)





TO ORDER, use Price Code Number

	w/TEFC MOTOR				
MODEL NUMBER	ADD TO MOD. NO.	PRICE	SHIPPING WEIGHT		
	(HP)	CODE NO.	Lbs (kg)		
1 x 3/4 MRGR	-C.5	44-4101	30 (14)		
1 x 3/4 MKGC	-0.5	44-4105	30 (14)		
1 x 3/4 MRGR	-D.5	44-4101C	27 (12)		
1 x 3/4 MKGC	-0.5	44-4105C	27 (12)		

w/EXP. MOT	ND	CLASS I GROUP D CLASS II GROUP F & G		
ADD TO MOD. NO.	PRICE	SHIPPING WEIGHT		
(HP)	CODE NO.	Lbs (kg)		
-E1.0	44-4301A	37 (17)		
-L1.0	44-4302A	37 (17)		
-F1.0	44-4301C	34 (15)		
-1 1.0	44-4302C	34 (13)		

	MOTOR VOLTAGE
	115/190-230/1/50-60
ĺ	190-230/380-415-460/3/50-60

² Carbon fiber filled PVDF

³ Ryton bushings are a blend of Ryton, PTFE, and carbon

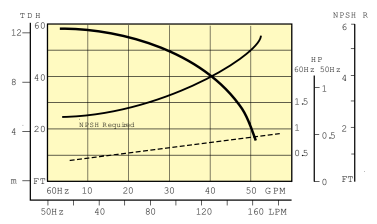


SERIES 'D' | MAGNETIC COUPLED PUMPS

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

SERIES 'D' 1-1/2 X 1 - CAPACITIES TO 53 U. S. GPM OR 58 FT.TDH @ 60 HZ (167 LPM OR 12M @ 50 HZ)





CONSTRUCTION MATERIALS

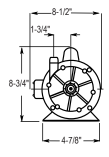
MODEL	SUCTION	IMPELLER	BUSHING ³	LINER	MAX. TEMP	MAX. INLET PRESSURE
	CASING			°F (°C)	PSI (BAR)	
MPGR 1	Polypro	Polypro	Ryton	Ryton	150 (65)	50 (3.5)
MSGR	316 SS	316 SS	Ryton	316 SS	250 (121)	200 (13.8)
MKGC ²	PVDF	PVDF	CARBON	PVDF	220 (104)	75 (5.2)

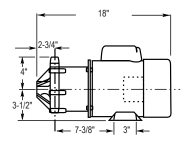
¹ Glass filled casing, impeller and liner ² Carbon fiber filled PVDF

IMPELLER TRIM CHART

SPECIFIC GRAVITY	1.0 to 1.1	1.1 to 1.3	1.3 to 1.5	1.5 to 1.7	1.7 to 1.9 °F (°C)	1.9 to 2.0 PSI (BAR)
IMPELLER DIAMETER 60 Hz	3-3/4 std	3-5/8	3-1/2	3-3/8	3-1/4	3-1/8
50 Hz	95.2mm (3-3/4 in) std.			88.9 mm	(3-1/2 in.)	

PORT SIZES - 1-1/2" F x 1" M (NPT)





TO ORDER, use Price Code Number

	w/TEFC MOTOR					
MODEL NUMBER	ADD TO MOD. NO.	PRICE	SHIPPING WEIGHT			
	(HP)	CODE NO.	Lbs (kg)			
1-1/2 x 1 MPGR		44-0581	42 (19)			
1-1/2 x 1 MSGR	-C.75	44-0441	49 (22)			
1-1/2 x 1 MKGC		44-0585	42 (19)			
1-1/2 x 1 MPGR		44-0581C	32 (15)			
1-1/2 x 1 MSGR	-D.75	44-0441C	39 (18)			
1-1/2 x 1 MKGC		44-0585C	32 (15)			

w/EXP. MOT	OR CLASS II	GROUP D GROUP F & G	
ADD TO MOD. NO.	PRICE	SHIPPING WEIGHT	
(HP)	CODE NO.	Lbs (kg)	
	44-0571A	49 (22)	
-E1.0	44-0691A	56 (25)	
	44-4304A	49 (22)	
	44-0571C	39 (18)	
-F1.0	44-0691C	46 (21)	
	44-4304C	39 (18)	

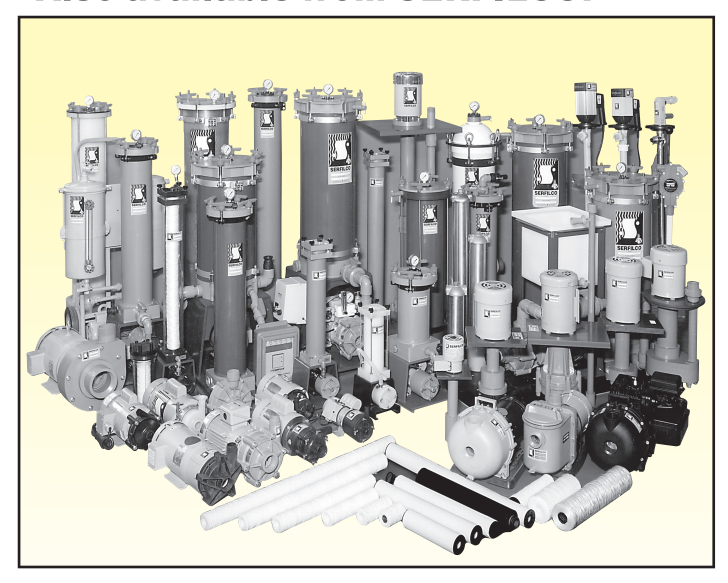
MOTOR VOLTAGE
115/190-230/1/50-60
190-230/380-415-460/3/50-60

OPTIONAL		EXAMPLE	ADD TO PRICE CODE NO.
Chemic (PTFE & mica) bushing ⁵ Carbon bushing Stainless steel liner Stainless steel spindle & thrust washer	change R to K in Model No. change R to C in Model No. add S to Model No. change G to S in Model No.	MPG <u>C</u> MP <u>S</u> GR	- K - L - M - N

⁵ This is a replacement for bushings formerly referred to as Chemloy

³ Ryton bushings are a blend of Ryton, PTFE, and carbon

Also available from SERFILCO:



Your one-stop source for pumping, filtration and purification needs!

SERFILCO can help you realize the economic value of clarification and purification of your process solutions and waste streams. Our wide range of pumps, filters, packaged systems, accessories and related control instruments make it possible for you to take advantage of one-stop shopping for all of your liquid handling needs. With modern filtration technology at work in your facility, you can reduce waste, lower your manufacturing costs, and enhance product integrity.

We've been serving industry worldwide for 50 years. We're ready to serve you, too!