

PROCESS | MIXERS

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

BULLETIN A-403_J MAY 2011



GEAR DRIVE and DIRECT DRIVE

For waste treatment neutralization, blending two or more liquids, or mixing liquids with solids

TYPICAL APPLICATIONS:

WASTE TREATMENT
FOOD PROCESSING
COSMETICS
CHEMICAL MANUFACTURING
PHARMACEUTICALS
PAINTS AND INKS

- For tank sizes to 4500 gallons Pumping rate to 4500 GPM
- Single or dual propeller configurations
- Variable speed drive available for shear sensitive liquids
- Mixers for special applications available.
 Consult Sales Department

SPECIFICATIONS

Motor: 1750 RPM, TEFC electric or air operated

Gear housing: Heavy wall A-356-T6 heat-treated cast aluminum - polished before painting.

Mounting: Universal C-clamp (standard) or rigid cup plate mount.

Shaft: 5/8" - 1 1/2" diameter 316L stainless steel, centerless ground and polished for vibration-free operation.

Dual chuck set screws allow for shaft removal without disassembling mixer.

Propellers: Square pitch, 3 blade marine propellers or high efficiency impeller — 316L stainless steel.





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SERFILCO DIRECT DRIVE MIXERS utilize a precision-bored shaft chuck connected directly to a 56C frame motor. Permanently lubricated chuck support bearing and elastomeric lip seal with garter spring means no contamination from lubricants and no maintenance. Operating RPM is 1750.

SPECIFICATIONS

	PUMPING	APPROX.		PROPELLE	R		SHAFT			
MODELS	RATE ¹	TANK SIZE	TYPE	DIAMETER (IN)		DIA (INI)	STD LGTH	OPT. LGTH	HP	
	(GPM)	(GAL)	ITPE	SINGLE	DUAL	DIA (IN.)	(IN.)	(IN.)	пР	
SMD1025	230	up to 250	JP3	4.0	3.5	5/8"	42"	-	0.25	
SMD1050	325	200-400	JP3	4.5	4.0	5/8"	42"	54"	0.5	
SMD1010	445	250-500	JP3	5.0	4.5	5/8"	30"	-	1.0	
SMD3010	445	300-600	JP3	5.0	4.5	1"	38"	50"	1.0	
SMD3015	590	500-800	JP3	5.5	5.0	1"	38"	50"	1.5	
SMD3020	770	600-1000	JP3	6.0	5.0	1"	38"	50"	2.0	

¹ Data based on 100 CPS viscosity and specific gravity approximately equal to 1.0.

TO ORDER, use Price Code Number

FOR DIRECT DRIVE MODEL, SELECT MIXER, SINGLE OR DUAL PROPELLER AND MOTOR FROM TABLES BELOW.

BASIC MODEL		PROPELLER				MOTOR											
MODELS	PRICE CODE	SINGLE PROP		DUAL PROP 115-23		30/1/60 230-460		0/3/60	AIR								
WIODELS	NO	MODEL	PCN	MODEL	PCN	MODEL	PCN	MODEL	PCN	MODEL	PCN						
SMD1025	50-121					-G.25		-H.25									
SMD1050	50-122]	1 1			-G.50		-H.50									
SMD1010	50-123	-1	-1		1	1	4	2	2	-2	2	-G1.0	_	-H1.0	ш	-AIR	R
SMD3010	50-124			l I	-2	2	-G1.0	G	-H1.0	Н	-AIR	K					
SMD3015	50-125					-G1.5		-H1.5]								
SMD3020	50-126					-		-H2.0									

Direct Drive motor height -171/2"

Air Drive height - 12"

OPTIONAL	ADD TO MODEL	PCN
Cup Plate Mount	-C	O-CM
Optional Length - Direct Drive	-OL	O-LD

NOTE: When the tank height is greater than 1% times the tank diameter, dual propellers should be used to assure complete mixing. The second propeller is generally located midway between the bottom propeller and the liquid surface.

See Technical Bulletin TA-105 for selection guidelines.



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SERFILCO DOUBLE REDUCTION HELICAL GEAR DRIVE MIXERS, AGMA quality 8, provide smooth, quiet performance. Mixer operating speed is 350 RPM. Heavy duty design offers more mixing capability than any other portable mixer. SMG40 models have integral motor / gear reducer. SMG50 models have separate motor and gear reducer.

SPECIFICATIONS

	PUMPING	APPROX.		PROPELLE	R		MOTOR		
MODELS	RATE ¹	TANK SIZE	TYPE	DIAMETER (IN)		DIA (INI.)	STD LGTH	OPT. LGTH	НР
	(GPM)	(GAL)	ITPE	SINGLE	DUAL	DIA (IN.)	(IN.)	(IN.) (IN.)	
SMG4012	1230	750-1200	JP3	12.0	_	1"	38"	62"	1.0
SMG4013	1564	1200-1750	JP3	13.0	_	1"	38"	62"	1.0
SMG4014	1954	1500-2500	JP3	14.0	12.0	1"	38"/62"2	62"/74"2	1.0
SMG5015	2713	2000-3000	SC3	14.3	_	1.5"	68"	80"	1.5
SMG5020	3632	3000-4000	SC3	16.5	_	1.5"	68"	80"	2.0
SMG5030	4445	3500-4500	SC3	17.1	14.3	1.5"	68"	80"	3.0

¹ Data based on 100 CPS viscosity and specific gravity approximately equal to 1.0.

TO ORDER, use Price Code Number

FOR GEAR DRIVE MODEL, SELECT MIXER, SINGLE OR DUAL PROPELLER AND MOTOR FROM TABLES BELOW.

EXAMPLE: Mixer + Propeller + Motor = Model = Price Code No. + 1 + 1 PHASE = SMG4014-1-G1.0 = 50-1331G

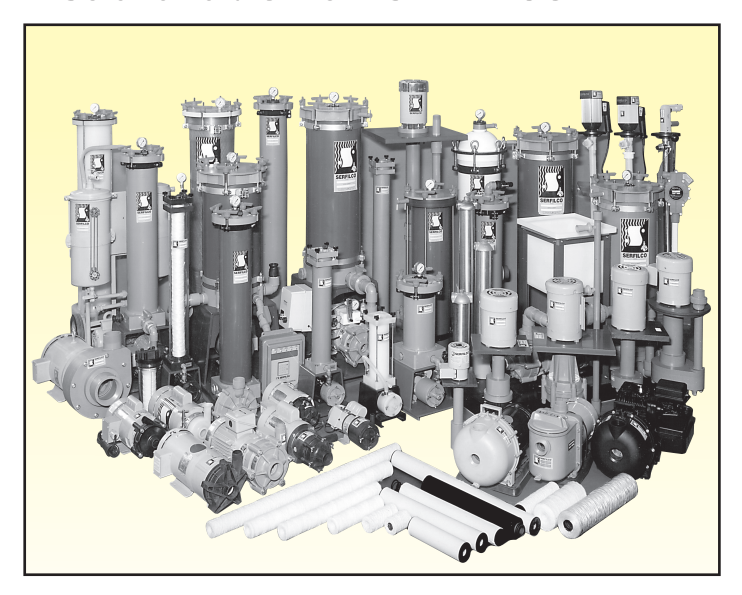
BASIC		PROP	ELLER		MOTOR				
MODELS	PRICE CODE	SINGLE PROP		DUAL PROP		115-230/1/60		230-460/3/60	
WODLES	NO	MODEL	PCN	MODEL	PCN	MODEL	PCN	MODEL	PCN
SMG4012	50-131				_	-G1.0		-H1.0	
SMG4013	50-132		–	l —	-G1.0		-H1.0		
SMG4014	50-133	-1	4	-2	2	-G1.0	G	-H1.0	н
SMG5015	50-134] -'	'	–	l —	-G1.5	G	-H1.5	
SMG5020	50-135]		–	—	_		-H2.0	
SMG5030	50-136]		-2	2			-H3.0	

Motor and gear box length - 22"

OPTIONAL	ADD TO MODEL	PCN
Cup Plate Mount	-C	O-CM
Optional Length - Gear Drive	-OL	O-LG

² Shorter length for single prop; longer length for dual prop

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!

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