

SATAKE MULTI MIXERS 83~S9 Series



Technical Excellence and Reliability through Satake's Safety and Quality Control System

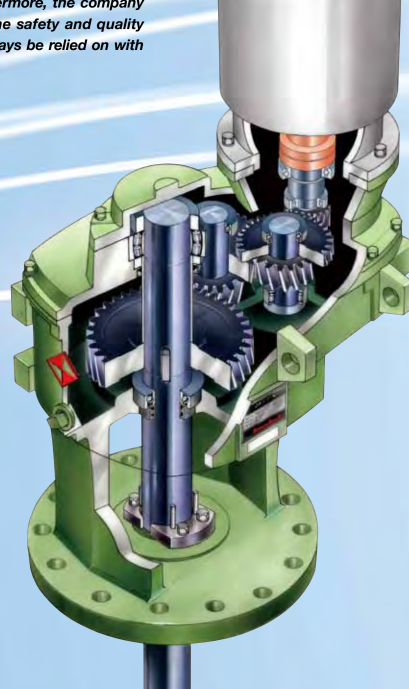
Satake has established its present reputation as a prominent manufacturer of high-performance and high-quality mixers through more than 90 years of uncompromising research and development efforts. To continually meet customer demands, Satake continues to develop widely ranging expertise based on its various measuring techniques which other mixer manufacturers cannot offer.

Both domestically and abroad, Satake has consolidated its operation bases as the industry's pioneer and its exports are growing steadily. Furthermore, the company is strictly committed to ensuring the safety and quality of its products so that they can always be relied on with complete confidence by their users.

Satake Multi S Mixers Series

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Mixers of the New Century

By making best use of advanced measuring techniques, flow visualizing methods, imaging equipment, laser Doppler Velocity Meters (LDV) and computers, Satake has further upgraded the reliability, functionality and safety of its mixers. The company's mixer series has been newly joined by those which allow for safe and easy removal of mechanical seals in case of need. Satake is pleased to present the latest lineup of its superb new-generation mixers.

Features

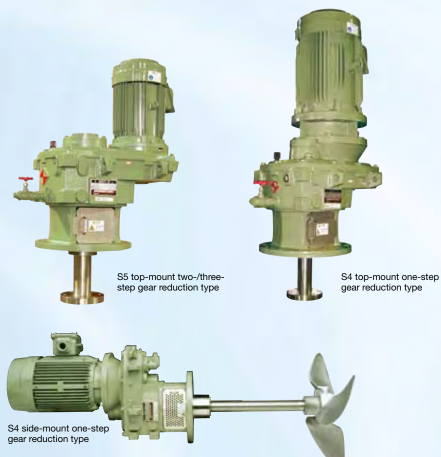
- 1. Mixers are made more compact through the rearrangement of gear arrays.
- 2. Substantial cost reduction is made possible through the increased use of common parts.
- 3. The combination of rotation speed and motor output can be set in 17 different steps, a range far greater than that preceding models.
- 4. The newly developed 3-bladed axial flow 1-stage impeller achieves high discharge coefficient and low drag coefficient. This simplified impeller provides even higher performance than 4-bladed pitched paddle, 2-stage impellers.
- 5. These mixers can be used with any type of motor sold on the market.
- 6. With some of these new mixers, mechanical seals can be easily attached or detached without removing the mixers from their place of installation.



Satake Multi S Mixer (S3 \sim S9 series) meets the Machinery Directive of CE marking, however, this is limited to the mixers which are not explosion-proof type and whose sealing is gland packing.



S5 top-mount mixer with removable mechanical seal system



Consult Us to Select Optimal Models that Meet Your Desi

Model Coding (Example) G₃ P R - 7.5 L I 5 4 -Inverter drive Torque type L: Low torque H: High torque (S8~Š9 Series only) Motor capacity 0.75 to 90 kW (3.7 to 30kW for side-mount type) Top-mount flange type R: Round flange S: Square flange (option) Side-mount type L: Foot mount H: Hanging mount Shaft sealing system P: Gland packing seal M: Mechanical seal E: Removable mechanical seal system Drive system G: One-step gear reduction G2: Two-step gear reduction (for top-mount type only) G3: Three-step gear reduction (for top-mount type only) Motor pole number 4:4 poles 6:6 poles **Multi Mixer Series** 5: S5 series S3~S9 series (side-mount type available in S3, S4 and S5 series) Mixer mounting direction T: Top-mount type S: Side-mount type Satake Multi S Mixer

Safety and Quality Control

Satake's mixers all carry \(\bigcap \) labels to indicate that we are actively involved in the comprehensive safety control and quality assurance system with due consideration given to the PL (Product Liability) Law. Our quality assurance system covers the entire process from product development all the way through to the sale and after-sale services. Each independent process of this system is adeptly handled by the sections and departments in charge which have their established quality assurance programs.

Satake's R&D and other sections are staffed by highly skilled and experienced personnel. The company's techniques and expertise based on such human resources are effectively implemented at its plants which are complete with various high-tech equipment and inspection facilities including FMS.

This is why Satake's Multi S Mixers, produced under strict safety and quality control, can always be relied on by their users.

Operation that liquid level passes over impeller's position and empty operation

Operation that the liquid level passes over the impeller's position:

It means the operation within ten minutes from the stable condition which does not generate suction vortices constantly (Minimum liquid level in the drawing) to the condition that the lowest impeller exposes completely in air (or the opposite procedures) when a liquid increases or decreases during a mixing operation.

If the operation mentioned above continues for ten minutes or more, the operation is called "Aeration" (Unstable condition that generates suction constantly and the impeller hits the liquid surface severely.) The aeration causes shaft bending etc.

Empty operation:

It means that the lowest impeller rotates in air by operation that the liquid level passes over the impeller's position etc. In empty operation, liquid has no damping and that causes shaft bending. Stop the operation within ten minutes.



(Standard finish color Munsell 7.5GY6/3)





red Applications

Model Variations — Top-mount Type (50 Hz)

			Motor output (kW) 75 1.5 2.2 3.7 5.5 7.5 11 15 18.5 22 30 37 45 55 75 9														
	Speed (min ⁻¹)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
	350					S3	S3	S4	S4	S5	S5	S5					
One-step	280					S3	S3	S4	S4	S5	S5	S5					
gear reduction	230(*)				S3	S3	S4	S4	S5	S5	S5						
	190(*)				S3	S3	S4	S4	S5	S5	S5						
	155			S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
	125		S3	S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
Two-step	100		S3	S3	S4	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
gear reduction	84		S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S7	S8L	S8L	S8H
	68		S3	S3	S4	S5	S5	S5	S6	S6	S6	S7(*)	S7(*)	S8L(*)	S8L(*)	S8H(*)	
	56									S6	S7(*)	S7(*)		S8L(*)	S8H(*)		1
	56	S3	S3	S4	S4	S5	S5	S6	S6				S7				
	45	S3	S3	S4	S5	S5	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H
	37	S3	S4	S4	S5	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H	S9H
Three-step	30	S3	S4	S4	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H	S9H	
gear reduction	25	S3	S4	S5	S5	S6	S6	S7	S7	S8L	S8L	S8H	S9L	S9H	S9H		
	20	S4	S4	S5	S5	S6	S6	S7	S7	S8L	S8H	S9L	S9H	S9H			
	16.5(*)	S4	S5	S5	S6	S6	S7	S7	S8L	S8H	S9L	S9H	S9H				
	13.5(*)	S4	S5	S5	S6	S7	S7		S8H	S9L	S9H	S9H					

^(*) in the above table indicates 6P motor.

Model Variations — Top-mount Type (60 Hz)

								N	/lotor ou	ıtput (kV	/)						
	Speed (min ⁻¹)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90
	350					S3	S3	S4	S4	S5	S5	S5					
One-step gear reduction	280 (*)				S3	S3	S4	S4	S5	S5	S5						
3	230(*)				S3	S3	S4	S4	S5	S5	S5						
	190			S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
	155			S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
Two-step	125		S3	S3	S3	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
gear reduction	100		S3	S3	S4	S4	S4	S5	S5	S6	S6	S6	S7	S7	S8L	S8L	S8L
	84		S3	S3	S4	S4	S5	S5	S6	S6	S6	S7(*)	S7(*)	S8L(*)	S8L(*)	S8L(*)	
	68									S6	S6	S7(*)	S7(*)	S8L(*)	S8L(*)	S8H(*)	
	68		S3	S3	S4	S5	S5	S5	S6								
	56	S3	S3	S4	S4	S5	S5	S6	S6	S7	S7	S7	S7	S8L	S8H	S9L	S9L
	45	S3	S3	S4	S5	S5	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H
Three-step	37	S3	S4	S4	S5	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H	S9H
gear reduction	30	S3	S4	S4	S5	S6	S6	S7	S7	S7	S8L	S8H	S8H	S9L	S9H	S9H	
	25	S3	S4	S5	S5	S6	S6	S7	S7	S8L	S8L	S8H	S9L	S9H	S9H		
	20(*)	S4	S4	S5	S6	S6	S7	S7	S8L	S8L	S8H	S9L	S9H	S9H			
	16.5(*)	S4	S5	S5	S6	S6	S7	S7	S8L	S8H	S9L	S9H	S9H				

^(*) in the above table indicates 6P motor.

Model Variations — Side-mount Type (50/60 Hz)

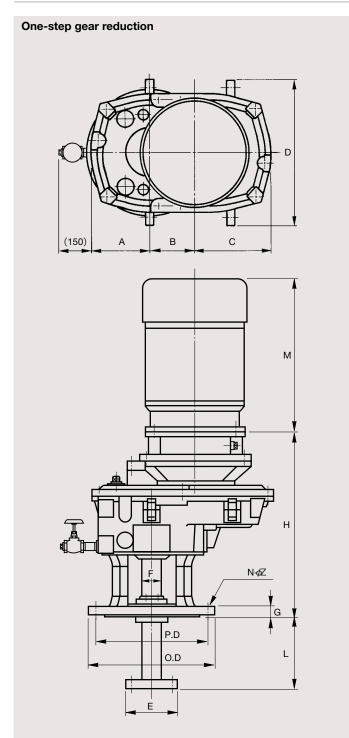
					N	Notor ou	tput (kW	/)		
		Speed (min ⁻¹)	3.7	5.5	7.5	11	15	18.5	22	30
		350		S3	S3	S4	S4	S5	S5	S5
	50Hz	280		S3	S3	S4	S4	S5	S5	S5
One-step		230(*)	S3	S3	S4	S4	S5	S5	S5	
gear reduction		350		S3	S3	S4	S4	S5	S5	S5
	60Hz	280 (*)	S3	S3	S4	S4	S5	S5	S5	
		230(*)	S3	S3	S4	S4	S5	S5	S5	

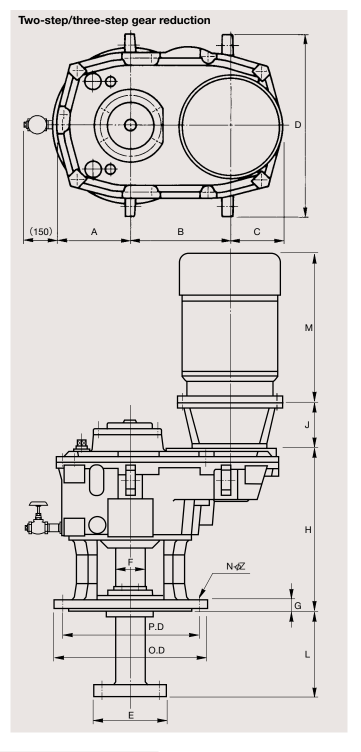


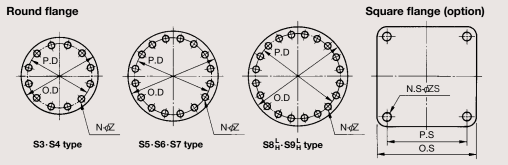
^{•\$3} series: Up to 132MJ base size for motor installation (flange outside diameter: 300).
•\$4 series: Up to 160LJ base size for motor installation (flange outside diameter: 350).
•\$5 series: Up to 200LJ base size for motor installation (flange outside diameter: 450).
(*) in the above table indicates 6P motor.

Compact, Lightweight and Economical, Satake's Multi S

Standard Dimensional Drawings — Top-mount Type







Because Satake makes every effort to improve the quality of its products, the product delivered to you may differ somewhat from the shape or specifications of the product described in this catalog.

Mixers Embody the Needs of Today

Standard Dimensions — Top-mount Type

		NA.	-1																											
	Series	outpu	otor ut (kW)								Dime	nsion	s (mm)								Approximate mixer main	unit (kg)**							
		4P 5.5	6P 3.7	O.D	P.D	0.8	P.S	G	N-φZ	N.S	φZS	F	E	L	Н	J*	Α	В	C*	D	M**	(Motor weight	in bracket)							
	S3	7.5	5.5	350	310	□350	□305	24	12-23	4	24	55	137	200	510	_	162	119	214	402	400	225	(80)							
One-step	S4	11	7.5	400	355	□400	□350	26	12-25	4	24	65	157	200	579	_	175	138	216	446	485	315	(110)							
gear .		15 18.5	11																		525	335	(130)							
reduction	S5	22	15	445	400	□445	□395	28	16-25	4	26	85	207	250	683		208	176	251	522	575	530	(195)							
		30	18.5 22	140	100	7-10		20	10 20	7	20		201	200	000		200	170	201	022	615	560	(225)							
		0.75																	100		260	150	(17)							
	S3	1.5	_	350	310	□350	□305	24	12-23	4	24	55	137	200	364		162	224	109	402	312	155	(24)							
		3.7	 -													12			125		328 355	165 180	(30)							
		0.75	_																115		260	195	(17)							
		1.5	0.75																		312 328	200 210	(24)							
	S4	3.7	-	400	355	□400	□350	26	12-25	4	24	65	157	200	391	12	175	239	125	446	355	225	(48)							
		5.5	_													18			150		400	260	(80)							
		7.5	1.5																		328	315	(30)							
		3.7	2.2													12			141		355	330	(48)							
	S5	5.5 7.5	_	445	400	□445	□395	28	16-25	4	26	85	207	250	453		208	287	150	522	400	360	(80)							
		11	 													18			175		485	385	(110)							
		15	_																1/5		525	405	(130)							
		5.5 7.5	3.7 5.5																		400	540	(80)							
		11	_													18			175		485	560	(110)							
	S6	15 18.5	-	490	445	□490	□435	28	16-25	4	28	105	237	300	553		251	346		623	525	580	(130)							
		22	-													205			200		575	700	(195)							
		30	_																		615	730	(225)							
		11	5.5 7.5									18			180	,	400 485	810 830	(80)											
		15	11																		525	850	(130)							
	S7	S7 18.5	560	510	□560	□490	30	16-27	4	35	120	275	350	656	205	265	381	200	680	575	970	(195)								
Two-step gear		30	22																		615	1,000	(225)							
reduction		37 45	30 37																				260			225		660	1,110	(325)
Three-step gear		18.5	15																		575	1,310	(195)							
reduction		30	18.5													205			201		615	1,340	(225)							
	S8L	37	_	620	565			32	20-27			130	295	350	727		290	429	225	762	660	1,450	(325)							
	002	45 55	45	020				02	20 27			100	200		, _,	260	200	120		102	685	1,470	(365)							
		75	55													200			275		975	1,470	(630)							
		90	75																		1,075	1,830	(720)							
		22	15 18.5													205			201		575	1,400	(195)							
		30	22																		615	1,430	(225)							
	S8H	37 45	_	620	565	_	_	32	20-27	_	_	150	335	350	727		290	429	225	762	660	1,540	(325)							
		55	_													260					685	1,560	(365)							
		90	55 75																275		975 1,075	1,830 1,920	(630) (720)							
		30	18.5													217			208		615		(225)							
			22													211			200		013	2,070	(223)							
	S9L	37 45	30	745	680	_	_	34	20-33	_	_	160	347	400	833	241	353	530	225	921	660	2,170	(325)							
		55	_													070			07-		685	2,210	(365)							
		75 90	 -													276			275		975 1,075	2,480 2,570	(630) (720)							
		_	22													217			208		615	2,200	(225)							
		37	30													241			225		660	2,300	(325)							
	S9H	45 37	745	745	745	745	745	745 68	745	745	680		- 1	34	20-33	_	_	180	395	400	833		353	530		921	685	2,340	(365)	
		75	_									180				276			275		975	2,610	(630)							
		90																			1,075	2,700	(720)							

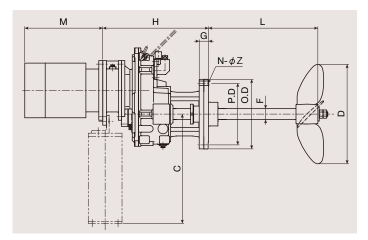
^{*}Dimensions J and C marked with asterisks in the table are based on the totally-enclosed fan-cooled outdoor-type motor. Those dimensions may vary in the case of a totally-enclosed safety-increased motor and totally-enclosed flame-proof motor type of 22kw or more. Also those dimensions may vary depending on the motor manufacture.

^{**}Dimension M marked with asterisk and weight of mixer main unit are based on the totally-enclosed fan-cooled outdoor-type motor.

Standard Dimensions and Standard Dimensional Drawings — Side-mount Type

	Series	Speed	Motor	No. of					Dimension	ons (mm)					Approximat	e weight of
	Series	(min ⁻¹)	output (kW)	polarities	O.D	P.D	N-øZ	G	F	L	Н	С	М*	D	mixer main (Motor weigh	n unit (kg)* nt in bracket)
		350	5.5	4									400	500	260	(80)
		330	7.5	4									400	530	260	(80)
			5.5	4									400	530	260	(80)
	S3	280	7.5	4	φ350	φ310	12-23	47	55	550	533	750	400	600	265	(80)
	33	200	3.7	6	ψ330	Ψ310	12-23	47	33	330	333	730	400	500	260	(80)
			5.5	6									400	530	260	(80)
		230	3.7	6									400	590	265	(80)
		230	5.5	6									400	650	270	(80)
		350	11	4									485	590	360	(110)
		330	15	4									525	630	385	(130)
			11	4									485	650	365	(110)
•	S4	280	15	4	φ400	φ355	12-25	51	65	650	604	890	525	680	390	(130)
	34	200	7.5	6	Ψ400		12 20	31	05	030	004	090	485	600	370	(110)
One-step gear			11	6									525	650	385	(130)
reduction		230	7.5	6									485	680	360	(110)
		200	11	6									525	740	400	(130)
			18.5	4									575	650	620	(195)
		350	22	4									575	680	620	(195)
			30	4									615	710	660	(225)
			18.5	4									575	710	630	(195)
			22	4									575	740	630	(195)
	S5	280	30	4	φ 445	φ400	16-25	53	85	850	708	1,000	615	790	670	(225)
		200	15	6	ψιιο	Ψίου	10 20				100	1,000	575	680	620	(195)
			18.5	6									615	710	660	(195)
			22	6									615	740	660	(225)
			15	6									575	790	640	(195)
		230	18.5	6									615	830	670	(225)
		230	22	6									615	860	680	(225)

 $^{^{\}star}$ Approximate mixer main unit weight and Dimension M are based on the totally-enclosed fan-cooled outdoor motor.

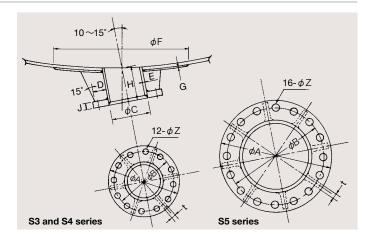


Nozzle Dimensions and Dimensional Drawings for Side-mount Type

Refer to the table below when mounting a side-mount mixer onto a steel mixing tank. If the tank thickness does not provide sufficient strength, use hanger bars, supports, or other appropriate reinforcements.

(Unit: mm)

Series	Nozzle size	Α	В	С	D	Е	F	G	Н	J	t	Z
S3	225A	350	310	241.8	50	9.0	750	9	120	22	12	23
S4	250A	400	355	267.4	55	9.3	850	9	130	24	12	25
S5	300A	445	400	318.5	55	10.3	950	12	150	24	16	25



Impellers hat Embody Our Commitment to Efficient Mixing

Impeller is the most important part of mixing equipment. This mixer is comes with single-stage 3-bladed axial-flow impeller which is developed through results of high-tech measurement methods such as laser Doppler anemometer and suitable for general-use in low Reynolds number ranges.

Single-stage HR320 impeller delivers two times better performance than 2 stages 4-bladed pitched paddles by favorable combination of power number (Np) and discharging coefficient (Nqd.)

HR320 Impeller

The impeller whose blades have angles of advance helps to increase the flow towards the center of the shaft by installing it at an eccentric position.

The bending angle of the blades is slightly varied toward the apex.

This structure contributes to obtain high discharging flow rate and prevents flow separation behind the blades.

The discharging performance increases more than 35 % when compared with the conventional single-stage 4-bladed pitched paddle and an energy saving effect is also produced.



Patent registered in Japan Design registered in Japan

The impeller is welded directly to the mixing shaft so that the installation becomes much easier.

MR205 Impeller

Big pressure difference is produced between the positive pressure part at the foward surface of the main wing and the negative pressure part of the aileron.

The pressure difference provides a strong discharging flow in a radial direction even in a high viscosity liquid.



Design registered in Japan

In addition, the strong upward flow is generated from the tank bottom to the liquid surface by enlarging the lower part of the main wing.

It is suitable for mixing of liquids which have difference in specific gravity or viscosity, suspension of concentrated slurry, and polymerization reaction.

Tank wall Tank bottom HR320 Impeller Tisus Tank mixing blade by image processing Tank Tank mixing blade by image processing Tank Tank mixing blade by image processing Tank bottom Tank bottom 4-bladed pitched paddle

HR320S Impeller

In addition to the swept-forward-wing effect, this impeller can control the pressure on the surface of the blades and also its high attack angle prevents the flow separation there. This impeller has



the dual wing structure that gives the same effect as flaps and leading edge slats of an aircraft to achieve high discharging speed.

It is superior in terms of liquid-solid mixing.

AF100 Impeller (Side-mount Type)

This impeller was developed as a result of many studies and experiments. Airfoil-shaped blade is adopted to drastically improve the discharge efficiency of the blades. The blade tips of this impeller are swept back against the direction of rotation (skewback propeller) to reduce impact deformation due to the inherent cavitation in operation of side-mount mixers.

The AF100 impeller is made of casted stainless steel.

This impeller has 2 types (integral-type if the blade diameter is up to 680mm, and assembled type if diameter is more than 700mm.)



Integral cast type



Assembled type

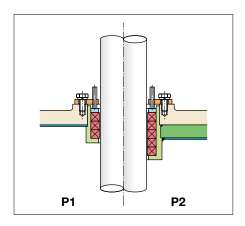
Impeller Performance Comparison

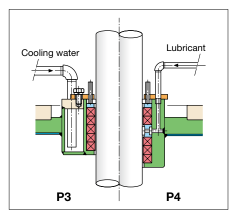
Impeller type	Ratio of power number	Ratio of flow number coefficient	Ratio of flow number per power unit	Ratio of required power per unit flow number
	Np [ratio]	Nqd [ratio]	Nqd/Np ^{1/₃} [ratio]	Np/Nqd³ [ratio]
4-bladed pitched paddle	Baseline value = 1	Baseline value = 1	Baseline value = 1	Baseline value = 1
HR320 Impeller	0.38	0.98	1.35	0.40
HR320S Impeller	0.47	0.95	1.22	0.55

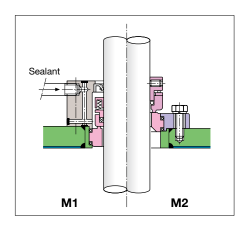
[•]The above performance figures are relative values, calculated by giving a baseline value of "1" to the performance levels of 4-bladed pitched paddle.

Shaft Sealing System Variations

Shaft Sealing Systems — Top-mount Type







Gland packing seal

P1 type

- •Tank temperature: 120°C or less
- •Tank pressure: Atmosphere
- •This system is not pressure tight. It is suitable for simple sealing.

P2 type

- •Tank temperature: 120°C or less
- •Tank pressure: 3×10⁻²MPaG (0.3kgf/cm²G) or less
- Suited for use under low tank pressures.

Gland packing seal

P3 type

- •Tank temperature: Between 121°C and 170°C
- •Tank pressure: 3×10⁻²MPaG (0.3kgf/cm²G) or less
- Suited for use under the tank temperature of 121°C or more

P4 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.1MPaG (1.0kgf/cm²G) or less
- •Inject the lubricant periodically through the middle portion of the gland packing. The packing at the rear end of the lantern ring seals off the flow leakage while the packing at the front end seals off the lubricant.

Single mechanical seal

(For use in vacuum type mixing tanks)

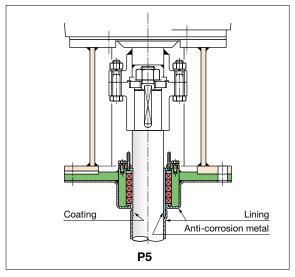
M1 type

- •Tank temperature: 100°C or less
- •Tank pressure: F.V~3×10⁻²MPaG (0.3kgf/cm²G) or less
- Generally used in vacuum type mixing tanks where leakage must be avoided. Provides excellent sealing.

Dry mechanical seal

M2 type

- •Tank temperature: 150°C or less
- •Tank pressure: F.V∼0.19MPaG (1.9kgf/cm²G) or less
- •Does not require the use of any sealant and thereby is ideal when the mixture or reaction between the sealant and the tank gas or liquid must be avoided.

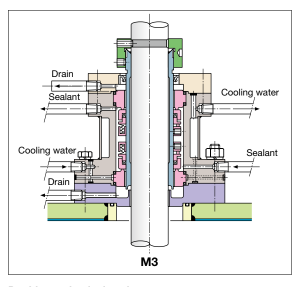


Gland packing seal

(The surfaces exposed to gas or liquid are either lined or coated)

P5 type

- •Tank temperature: 120°C or less
- •Tank pressure: 3×10⁻²MPaG (0.3kgf/cm²G) or less
- Various metal lining and coatings (hastelloy, stellite, colmonoy, hard chrome plating, ceramic) are applied on the sliding surface of the gland packing.

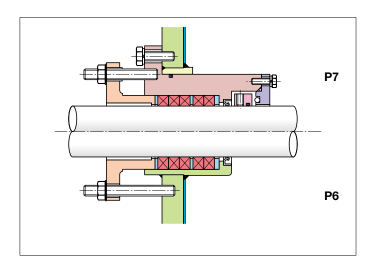


Double mechanical seal

M3 type

- •Tank temperature: 300°C or less
- \bullet Tank pressure: F.V \sim 0.99MPaG (9.9kgf/cm 2 G) or less
- •Generally used in an environment where leakage must be avoided. Provides excellent sealing under high/low temperature, high pressure and vacuum conditions.

Shaft Sealing Systems — Side-mount Type



Gland packing seal (provisional seal)

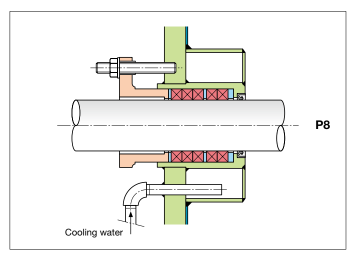
P7 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.1MPaG (1.0kgf/cm²G) or less
- •Gland packing can be replaced while tank is full.

Gland packing seal (Standard)

P6 type

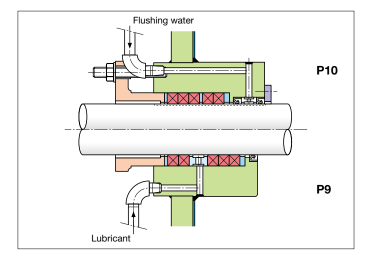
- •Tank temperature: 120°C or less
- •Tank pressure: 0.1MPaG (1.0kgf/cm2G) or less



Gland packing seal (forced cooling)

P8 type

- •Tank temperature: Between 121°C and 170°C
- •Tank pressure: 0.1MPaG (1.0kgf/cm²G) or less
- •Cooling water introduced in jacket for tank temperatures over 121°C.



Gland packing seal (for slurry applications)

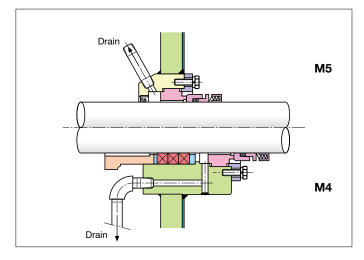
P10 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.1MPaG (1.0kgf/cm²G) or less
- •The shaft surface at the seal is hardened and flushing water is introduced (2 to 3 liters/min) to prevent slurry from entering the seal.

Gland packing seal

P9 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.1MPaG (1.0kgf/cm²G) or less
- •Inject the lubricant periodically through the middle portion of the gland packing. The packing at the rear end of the lantern ring seals off the flow leakage while the packing at the front end seals off the lubricant.



Single mechanical seal

M5 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.3MPaG (3.0kgf/cm²G) or less
- •Generally use where leakage must be avoided. Provides excellent sealing.

Single mechanical seal + Gland packing

M4 type

- •Tank temperature: 120°C or less
- •Tank pressure: 0.3MPaG (3.0kgf/cm²G) or less
- •If the mechanical seal fails, the gland packing is retightened to seal the tank contents.

*For single mechanical seal, provisional seal type is available.

Easy Replacement of Mechanical Seal Is the Feature We

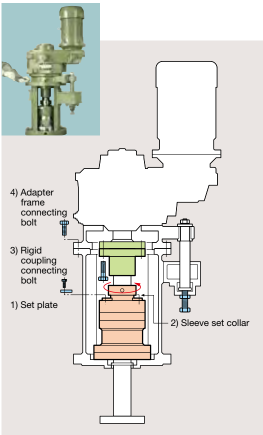
Easily Replaceable Mechanical Seals

- 1. You can easily replace mechanical seals without removing the reduction parts of the mixers even when they are installed under the low ceiling.
- Reduction parts can be swung to the side so that the mechanical seal unit can be pulled off upward without any interference.
- 3. Due to the substantial reduction in maintenance time, prolonged stoppage of the operation can be avoided, thus contributing to a higher operation rate.
- 4. A winch complete with a simple support is optionally available for pulling up and removing the mechanical seal unit.
- The mechanical seal unit can be removed for safe disassembly, repair, reassembly and leak test at a location away from the operation site.
- 6. We also offer mixers with a removable simplified mechanical seal system that are not equipped with a gear reduction rotation mechanism (Fig. 3). For these models, a winch or other device installed at the mixer installation site can be used to remove the gear reduction unit. (Other mechanisms are identical to those of standard models.)

Advantages of the Mechanical Seal

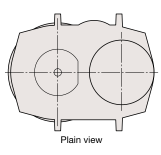
The mechanical seal system is generally used in an environment where leakage must be avoided. It provides excellent sealing performance even under high temperature and high pressure conditions.

- 1. Virtually no leakage (3ml/h or less).
- 2. The end face contact reduces the sliding area, thereby minimizing friction loss and power consumption.
- 3. No damage to the drive shaft.
- Can be used under high PV value conditions. (Unbalanced type: 0.99MPaG, Balanced type: 1MPaG)
- 5. Can withstand continual operation over 1 to 2 years.
- 6. By employing the cooling device, it can be used in high temperature liquids (up to +300°C). It can also withstand use in low temperature liquids (-50°C).
- 7. Retightening and torque adjustment is not necessary.

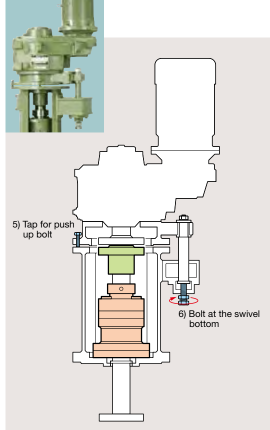


1. Preparation

- Set the tank pressure to normal. (Dangerous gases must be displace inside container.)
- •Mount the set plate 1) to the mechanical seal sleeve.
- •Loosen the sleeve set collar 2).
- •Loosen the rigid coupling connecting bolt 3).
- •Loosen the adapter frame connecting bolt 4).



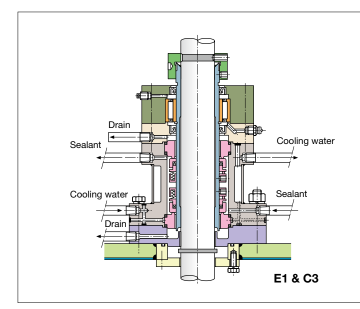




2. Pulling up

- Fasten the tap for push up bolt 5) into the adapter frame.
- •Fasten the bolt at the swivel bottom 6) and the tap for push up bolt 5) alternately.
- The frame portion and the reduction gear unit are separated.

Are Proud of



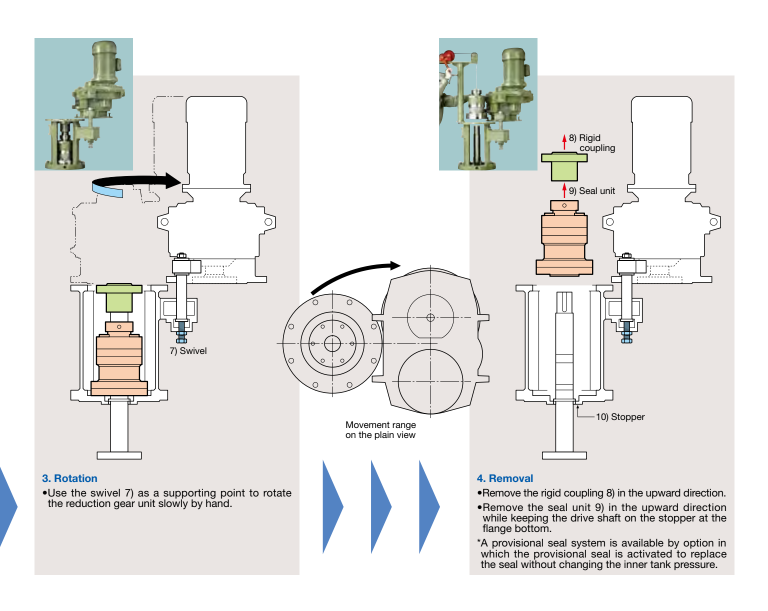
Double mechanical seal (Built-in bearing)

E1 & C3 type

- •Tank temperature: 300°C or less
- •Tank pressure: F.V~0.99MPaG (9.9kgf/cm²G) or less (In case that the tank pressure is over 0.99 HPaG, we carry out a study in each case.
- •Generally used in an environment where leakage must be avoided. Provides excellent sealing under high/low temperature, high pressure and vacuum conditions. With the built-in bearing, the shaft deflection of the mechanical seal sliding surface is minimized, contributing to higher sealing performance.

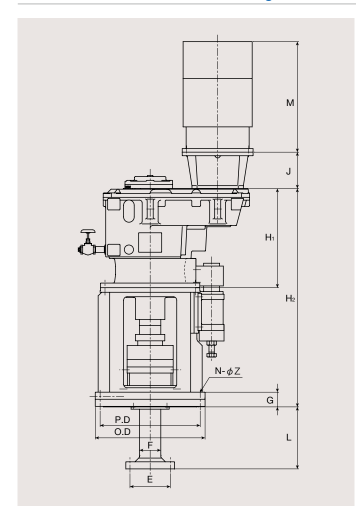
E1 : Swing-type easily replaceable mechanical seal

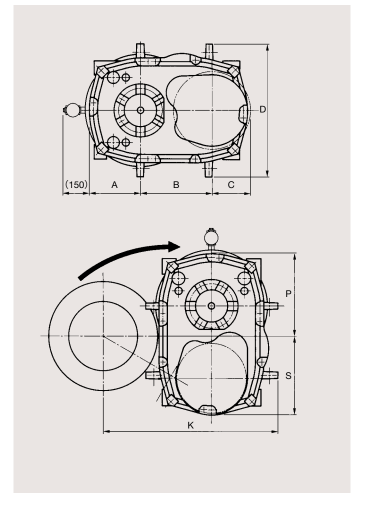
C3: Easily replaceable mechanical seal

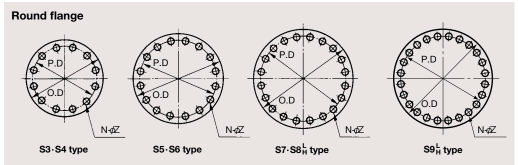


Featuring Operational Ease, Convenience and prolonged

Standard Dimensional Drawings for Removable Mechanical Seal Type — Top-mount Type









Standard Dimensions for Removable Mechanical Seal — Top-mount Type

		M	otor		n																			
	Series	outpu	ıt (kW)											_								Approximate mixer main	unit (kg)**	
		4P 5.5	6P	O.D	P.D	G	N-φZ	F	E	L	H ₁	H ₂	J*	Α	В	C*	D	K	Р	S*	M**	(Motor weight	in bracket)	
	S3	7.5	5.5	350	310	59	12-23	55	137	200	418	827	_	162	119	214	402	467	233	262	400	350	(80)	
One-step	S4	11	7.5	400	355	61	12-25	65	157	200	517	958	_	175	138	216	446	530	257	272	485	470	(110)	
gear		15 18.5	11																		525	490	(130)	
reduction	S5	22	15	445	400	61	16-25	85	207	250	619	1,115	_	208	176	251	522	607	301	335	575	750	(195)	
		30	18.5 22	0			10 20			200	0.0	.,					022				615	780	(225)	
		0.75														109				262	260	280	(17)	
	S3	1.5		350	310	59	12-23	55	137	200	272	681		162	224	109	402	467	233	202	312	285	(24)	
		3.7											12			125				278	328 355	290 320	(30)	
		0.75	_										_			115				272	260	350	(17)	
		1.5	0.75 1.5																		312 328	355 365	(24)	
	S4	3.7	-	400	355	61	12-25	65	157	200	329	770	12	175	239	125	446	530	257	282	355	380	(48)	
		5.5	_										18			150				307	400	415	(80)	
		7.5	1.5																		328	530	(30)	
		3.7	2.2										12			141				335	355	550	(48)	
	S5	5.5 7.5	_	445	400	61	16-25	85	207	250	389	885		208	287	150	522	607	301	344	400	580	(80)	
		11	_										18			175				369	485	600	(110)	
		15	<u> </u>													173				309	525	620	(130)	
		5.5 7.5	3.7 5.5																		400	920 920	(80)	
		11	_										18			175				411	485	940	(110)	
	S6	15 18.5	_	560	510	71	16-27	105	237	300	480	1,076		251	346		623	721	361		525	960	(130)	
		22	_										205			200				436	575	1,080	(195)	
		30	_																		615 400	1,100	(225)	
		11	5.5 7.5										18			180				434	485	1,230 1,260	(80)	
		15	11																		525	1,280	(130)	
T	S 7	22	_	620	565	73	20-27	120	275	350	560	1,183	205	265	381	200	680	814	392	454	575	1,390	(195)	
Two-step gear		30	22																		615	1,420	(225)	
reduction		37 45	30 37										260			225				479	660	1,540	(325)	
Three-step gear		18.5	15																		575	1,980	(195)	
reduction		30	18.5										205			201				475	615	2,010	(225)	
	S8L	37	_	745	680	75	20-33	130	205	350	649	1 300		290	120	225	762	959	445	499	660			
	COL	45 55	45	745	000	/5	20-33	100	255	000	043	1,309	260	230	723	220	102	333	770	455	685	2,130	(325)	
		75	55										200			275				549	975	2,410	(630)	
		90	75																		1,075	2,500	(720)	
		22	15 18.5										205			201				475	575	2,120	(195)	
		30	22																		615	2,150	(225)	
	S8H	37 45	-	745	680	75	20-33	150	335	350	649	1,369		290	429	225	762	959	445	499	660	2,260	(325)	
		55	_										260								685	2,280	(365)	
		90	55 75													275				549	975 1,075	2,550 2,640	(630) (720)	
		30	18.5										217			208				566	615		(225)	
		37	22																	300	010			
	S9L	45	30	845	780	82	24-33	160	347	400	767	1,524	241	353	530	225	921	1,103	525	583	660	3,210	(325)	
		55											070			075				600	685	3,260	(365)	
		75 90	<u>-</u>										276			275				633	975 1,075	3,530 3,620	(630) (720)	
		_	22										217			208				566	615	3,330	(225)	
		37 45	30 37										241			225					583	660	3,450	(325)
	S9H	S9H 45 37 845	845	780	82	24-33	180	395	400	767	1,604		353	530		921	1,103	525		685	3,490	(365)		
	03.1	75	_										276			275				633	975	3,760	(630)	
																				1,075	3,850	(720)		

^{*}Dimensions J, C and S marked with asterisks in the table are based on the totally-enclosed fan-cooled outdoor-type motor. Those dimensions may vary in the case of a totally-enclosed safety-increased motor type of 22kw or more. Also those dimensions may vary depending on the motor manufacture.

^{**}Dimension M marked with asterisk and weight of mixer main unit are based on the totally-enclosed fan-cooled outdoor-type motor.

Making every effort to develop and manufacture products that satisfy customer needs and the demand for safety.



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