

### SE Series Quarter-turn Gear Actuators >>>

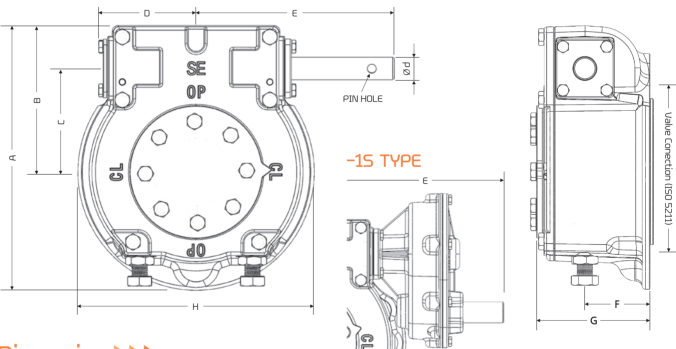
- The Sambo SE series is designed to meet stringent requirements and provide the necessary durability and reliability.
- All castings are spheroidal graphite cast iron, and CLASS 65–45–12 has high strength and impact resistance.
- All products use integral worm shafts and high strength bearings to support axial and radial loads.
- Two types of separable bushing and integral type make maintenance easy.
- It has double sealing structure and excellent waterproof and dust proof capability.
- Finish painting is Kovinyl wash primer.

#### Application >>>

• The Sambo SE series is a 1/4 turn gear actuator with ball, plug, can be applied to butterfly values, it can also be used for general devices.

#### Features >>>

- 8 model products. & 5500 N.m Torque Range. & ip67 STANDARD.
- -20 degrees to 80 degrees. & According to all mounting bases iso5211.
- All castings ductile iron(Class 65-45-12) excellent strength and impact resistance.
- The worm is a single-body, heat-treated high-strength carbon steel.
- Waterproof and dust proof thanks to double sealing structure IP67 STANDARD.
- Application of high strength worm gear.
- Use adjustable stop bolts +–5 degrees.
- Removable bush type for easy maintenance.
- Open-close-open on the cover is free to change direction with the position indicator.



## Dimension >>>

unit : mm

Model	А	В	С	D	E	F	G	н	Ød
SE-10	129	69	43 <u>.</u> 5	45	121	36	68	120	12
SE-12	155	82	55	54	129	43	77	145	14
SE-14	192 <u>.</u> 5	105	72 <u>.</u> 5	65	167	52	90	175	16
SE-16	234	129	92	86 <u>.</u> 5	175 <u>.</u> 5	58	99	210	20
SE-20	272	147	107	96 <u>.</u> 5	180	63	110	250	25
SE-20-1S	212				258 <u>.</u> 5				
SE-25	216	316 166	122 <u>.</u> 5	106 <u>.</u> 5	210	65	114	300	
SE-25-1S	310				268 <u>.</u> 5				

Size and component specitication in this catalogue are subject to change without prior notice for quality improvement.

\* Mark has been changed and updated.



# Material List SE-series >>>

			, , ,		
No.	Description	Material	Note		
1	Housing	Ductile iron	Gr_D 65-45-12		
2	O-ring	Silicon			
3	Worm	Carbon steel	AISI 1045		
4	Needle bearing	Special Steel	-		
5	DU Bushing	Special Steel	-		
6	Gasket	Liquid seal or Nonasbestos	-		
7	Bolt	Alloy steel	Gr.D 10.9		
8	Worm Wheel	Ductile iron	Gr.D 100-70-03		
9	Thrust Washer	Steel			
10	Front Cap	Steel	-		
11	End cap	Ductile iron	Gr_D 65-45-12		
12	Stem bush	Ductile iron	Gr.D 65-45-12		
13	Position Indicator	Steel			
14	Packing Seal	Silicon			
15	Stop bolt	Alloy steel	10 <u>.</u> 9 Gr <u>.</u> D		
16	Grease	Zenith EPAB-2			

• Material may be changed to improve product performance.









# Performance Specifications >>>

Model	Ratio	Torque (N.m)		M.A	Valve Conection (Iso5211)		Max, Stem (mm)			weight
		Output	Input	+-10%	std.	option	Bore	Square	Height	(kg)
SE-10	38:1	300	26 <u>.</u> 1	11 <u>.</u> 5	F10	F07, F05	25	20	63	3 <u>.</u> 2
SE-12	42:1	600	50 <u>.</u> 4	11 <u>.</u> 9	F12	F10, F07	35	28	72	5 <u>.</u> 5
SE-14	46:1	1400	102_2	13 <u>.</u> 7	F14	F12, F10	45	36	86	10
SE-16	50:1	2600	178 <u>.</u> 1	14 <u>.</u> 6	F16	F14, F12, F10	58	46	95	14
SE-20	54:1	3800	233_1	16 <u>.</u> 3	(F20)	F16, F14, F12	68	54	105	21
SE-20-1S	135:1		101 <u>.</u> 6	37 <u>.</u> 4						25
SE-25	58:1	5500	317 <u>.</u> 9	17 <u>.</u> 3	F25	(F20), F16, F14	80	64	108	29
SE-25-1S	145:1		138 <u>.</u> 2	39 <u>.</u> 8						33

Size and component specitication in this catalogue are subject to change without prior notice for quality improvement.

\* Mark has been changed and updated.