

SGS-300

Precision planetary gearboxes

For general automation

Rack-pinion-gearbox linear systems

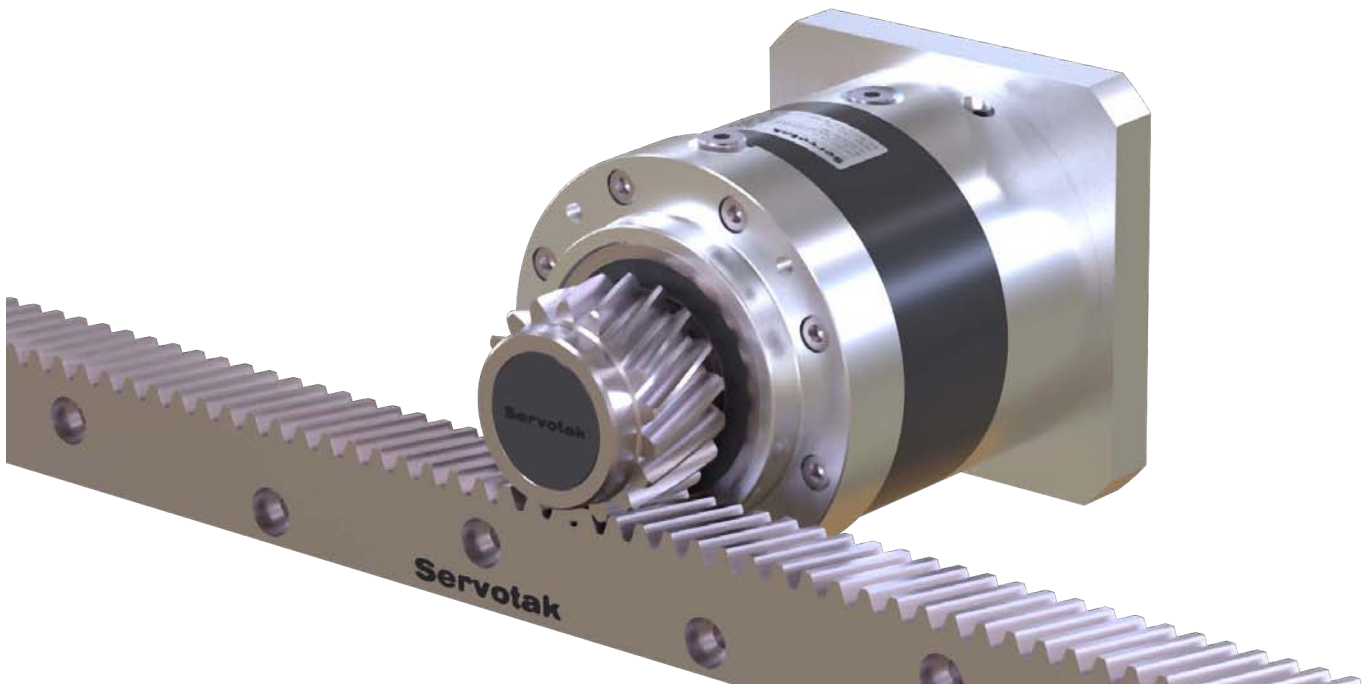
Better performance and increased reliability

Servotak Rack&Pinion systems are the best option when building machines that require linear motion with moderate feed force and precision. Available from module 0,5 to module 4, and combined with a GS series gearbox, they can handle multi-ton loads with moderate precision, in a smooth and quiet fashion, while maintaining a very high reliability.

Servotak offers four rack&pinion series: Basic, Professional, Advanced and Master. With 15 metric modules for straight teeth systems, and 12 for helical teeth systems, they cover all the industry requirements. Should your precision and/or feed force requirements exceed what GS series gearboxes can offer, SG series gearboxes allow for extremely high precision and for thrust forces of up to 400000 N.

Racks offering the highest security

Servotak’s Basic, Advanced and Master series racks have are taller than conventional racks. This extra mass give them superior rigidity to absorb overloads, allow for vibration-free operation, and result in better quality finishes for the machine tool they’re installed in. Fixing holes are arranged in a two row, V-shaped pattern, that offers added safety in emergency situations.



Precision and Feed Force

4 series of racks , combines with GS series gearboxes, provide moderate precision and feed force at very reasonable prices, thus offering excellent value. This winning combination is ideal for general automation, machine tools and robotics.

Longer Design Life

Thanks to an output shaft optimized for pinion installation, and to the reinforced output bearings that GSD gearboxes can include, this combination has a design life that is over twice what conventional systems can offer.

Smooth Operation

Thanks to an optimized tooth profile, and to the fact that the system has been studied as a whole, thus ensuring that all components are sized appropriately to one another, Servotak linear systems provide a markedly smoother operation.

Highest Reliability

Our engineering team prides itself in the rigor of their case studies. This results in no surprises, and so allows us to promise the highest possible reliability, even for the most stringent applications.

SGS-300

Overview

- Tapered roller bearing supported output shaft
- Output shaft: 159 to 377 Nm
- Twice the design life of market standard european gearboxes
- Four times the design life of market standard european gearboxes
- Three times the torsional stiffness compared to GE-250
- Backlash: from <8', to <12' (arcmin)
- Synthetic oil lubrication
- Smooth output shaft with DIN-332-2 threaded hole

Compact, reliable and tough

The following technical specifications resulted from exhaustive calculations according to DIN, ISO and AGMA norms, years of research and experience, and Servotak's traditional reliability-first approach. This is why our gearboxes can offer a design life of over 40000 hours, twice the market standard, with total confidence.

Ideal for S5 intermittent duty

Instead of offering a single output torque value, and then asking engineers to apply service factors depending on cycles per hour, we present a tabulated list of output torques at most common cycle rate values.

The listed values for S5 intermittent duty assume general purpose applications. Specific duty cycles might allow for higher output torques. Should you think that your specific application's details don't fit our assumptions, please contact our engineers for a through study. We also offer an online tool to calculate the RMS average torque for complex cycles at https://servotak.eu/tools/duty_cycle_calculator.

A word about S1 continuous duty

Over 90% of the commonly available planetary gearboxes are designed for intermittent duty cycles. They are not designed for S1 continuous duty cycles. The reason being that one of the main advantages of planetary gearboxes is their compact design. While this offers great space savings, it also reduces the outer surface needed to radiate heat, and in S1 cycles, this reduces the amount of power they can transmit. Should you require such duty cycles out of a planetary gearbox, there are some things you need to remember:

- Ensure there is good airflow around the gearbox. Transmissible torque can be further increased by using active cooling methods on the gearbox, such as forced cooling.
- The gearbox mounting surface can also act as a heat sink. If possible, ensure it extends around the gearbox, is exposed, and receives good airflow.
- Brushless motors generate considerable amount of heat, and thus further reduce the gearbox's torque transmission capacity. Employ motors with built in cooling fins and cooling fans.
- Grease lubrication is a poor match for S1 cycles, as it does a poor job at cooling gears and bearings. Make sure you request gearboxes with oil lubrication if you intend to use them for continuous duty.
- Tapered roller bearings generate a considerable amount of heat in S1 continuous cycles.
- High input speeds further increase generated heat and thus further reduce torque transmission capacity.
- Specific S1-ready gearbox designs, such as Servotak's GSC and GSD exist.

Our engineers will be more than happy to advise you on the different caveats of gearboxes en S1 cycles.

Technical data for S5 intermittent service

SGS-300-M1 (1 stages)		Ratio			
		3	5	7	10
Max. Acceleration output torque for 40000 hour design life in S5 intermittent duty cycles, T_{2max} (Nm) S5 intermittent duty cycle Duty cycle ED<60%, Cycle duration $t_{cycle}<20$ min Average cycle speed $\leq n_{1TH}$ Maximum cycle speed $\leq n_{1max}$ As per DIN-3990 and ISO-6336	60 cycles/hour	377	344	320	302
	120 cycles/hour	328	289	265	258
	300 cycles/hour	307	269	251	242
	600 cycles/hour	306	263	249	239
	1500 cycles/hour	284	251	241	234
	3000 cycles/hour	232	239	221	215
	6000 cycles/hour	203	235	217	197
	9000 cycles/hour	175	208	192	173
	12000 cycles/hour	168	199	184	159
RMS average torque for 40000 hour design life in a typical S5 duty cycle, T_{2TH} (Nm) S5 intermittent duty cycle Duty cycle ED<60%, Cycle duration $t_{cycle}<20$ min Average cycle speed n_{1TH} Maximum cycle speed $\leq n_{1max}$ As per DIN-3990 and ISO-6336	60 cycles/hour	188	172	160	151
	120 cycles/hour	164	144	133	133
	300 cycles/hour	157	135	126	121
	600 cycles/hour	153	132	124	120
	1500 cycles/hour	142	125	120	117
	3000 cycles/hour	116	120	111	108
	6000 cycles/hour	101	117	108	99
	9000 cycles/hour	88	104	96	86
	12000 cycles/hour	84	100	92	79
Emergency Stop Torque, T_{2E} (Nm) Up to 1000 times during product lifetime		505	607	607	505
Maximum input speed for S5 intermittent duty cycle operation, n_{1max} (rpm)		4000	4500	4500	4500
Average input speed for S5 intermittent service, n_{1TH} (rpm) Values for 20°C ambient temperature (For higher temperatures, reduce input speed).		2400	2500	2700	2700

Technical data for S1 continuous service

SGS-300-M1 (1 stages)		Ratio			
		3	5	7	10
Maximum start-up torque for S1 continuous duty, T_{2max} (Nm) S1 continuous duty Duty Cycle ED>60% Cycle Duration $t_{cycle}>20$ min Average cycle speed $\leq n_{1TH}$ Maximum cycle speed $\leq n_{1max}$ As per DIN-3990	5000 hours	313	345	331	280
	10000 hours	287	296	268	255
	25000 hours	268	258	239	230
	50000 hours	261	236	219	211
	100000 hours	246	229	215	207
S1 continuous duty output torque, T_{2TH} (Nm) S1 continuous duty Duty Cycle ED>60% Cycle Duration $t_{cycle}>20$ min Average cycle speed n_{1TH} Maximum cycle speed $\leq n_{1max}$ As per DIN-3990	5000 hours	190	209	201	170
	10000 hours	174	179	163	155
	25000 hours	163	165	153	139
	50000 hours	161	143	133	128
	100000 hours	149	138	129	121
Emergency Stop Torque T_{2E} (Nm) up to 1000 times during product lifetime		505	607	607	505
Maximum input speed for S1 continuous duty, n_{1max} (rpm) Only for short periods		2500	2500	2800	2800
Maximum rated input speed for S1 continuous duty, n_{1TH} (rpm) Assumes ambient temperature of 20°C (if >20°C, lower the input speed) This speed can be maintained for the whole cycle		2200	2200	2200	2200

General technical data

SGS-300-M1 (1 stages)		Ratio			
		3	5	7	10
Standard Torsional Backlash $\Delta\phi$ (arcmin)		<8	<8	<8	<10
Torsional Stiffness C (Nm / arcmin)		30	35	32	30
Efficiency η (%)		97%	97%	97%	97%
Inertia (kg·cm ²)		4,55	1,49	0,75	0,36
Inertia due to input shaft ϕ (kg·cm ²)	$\phi 11$ mm	1,58	1,58	1,58	1,58
	$\phi 14$ mm	1,56	1,56	1,56	1,56
	$\phi 19$ mm	2,32	2,32	2,32	2,32
	$\phi 24$ mm	2,64	2,64	2,64	2,64
	$\phi 32$ mm	3,68	3,68	3,68	3,68
Environmental conditions Values outside of this range available upon request		-15°C to 40°C			
Protection degree		IP 64			
Noise level, Unloaded, at $n_1=3000$ rpm, from a 1m distance		<69 dB(A)			
Lubrication		Synthetic oil lubrication			
Direction of rotation		Same as motor			
Weight (kg)		8			
Max. allowable housing temperature T (°C)		90 °C			

Technical data for S5 intermittent service

SGS-300-M2 (2 stages)		Ratio							
		15	21	25	30	35	50	70	100
Max. Acceleration output torque for 40000 hour design life in S5 intermittent duty cycles, T_{2max} (Nm) S5 intermittent duty cycle Duty cycle ED<60%, Cycle duration $t_{cycle}<20$ min Average cycle speed $\leq n_{1TH}$ Maximum cycle speed $\leq n_{1max}$ As per DIN-3990 and ISO-6336	60 cycles/hour	377	377	344	377	344	344	320	302
	120 cycles/hour	328	328	289	328	289	289	265	258
	300 cycles/hour	307	307	269	307	269	269	251	242
	600 cycles/hour	306	306	263	306	263	263	249	239
	1500 cycles/hour	284	284	251	284	251	251	241	234
	3000 cycles/hour	232	232	239	232	239	239	221	215
	6000 cycles/hour	203	203	235	203	235	235	217	197
	9000 cycles/hour	175	175	208	175	208	208	192	173
	12000 cycles/hour	168	168	199	168	199	199	184	159
RMS average torque for 40000 hour design life in a typical S5 duty cycle, T_{2TH} (Nm) S5 intermittent duty cycle Duty cycle ED<60%, Cycle duration $t_{cycle}<20$ min Average cycle speed n_{1TH} Maximum cycle speed $\leq n_{1max}$ As per DIN-3990 and ISO-6336	60 cycles/hour	188	188	172	188	172	172	160	151
	120 cycles/hour	164	164	144	164	144	144	133	133
	300 cycles/hour	157	157	135	157	135	135	126	121
	600 cycles/hour	153	153	132	153	132	132	124	120
	1500 cycles/hour	142	142	125	142	125	125	120	117
	3000 cycles/hour	116	116	120	116	120	120	111	108
	6000 cycles/hour	101	101	117	101	117	117	108	99
	9000 cycles/hour	88	88	104	88	104	104	96	86
	12000 cycles/hour	84	84	100	84	100	100	92	79
Emergency Stop Torque, T_{2E} (Nm) Up to 1000 times during product lifetime		505	505	607	505	607	607	607	505
Maximum input speed for S5 intermittent duty cycle operation, n_{1max} (rpm)		4000	4000	4500	4000	4500	4500	4500	4500
Average input speed for S5 intermittent service, n_{1TH} (rpm) Values for 20°C ambient temperature (For higher temperatures, reduce input speed).		2400	2400	2500	2400	2500	2500	2700	2700

Technical data for S1 continuous service

SGS-300-M2 (2 stages)		Ratio							
		15	21	25	30	35	50	70	100
Maximum start-up torque for S1 continuous duty, T_{2max} (Nm) S1 continuous duty Duty Cycle ED>60% Cycle Duration $t_{cycle}>20$ min Average cycle speed $\leq n_{1TH}$ Maximum cycle speed $\leq n_{1max}$ As per DIN-3990	5000 hours	313	313	345	313	345	345	331	280
	10000 hours	287	287	296	287	296	296	268	255
	25000 hours	268	268	258	268	258	258	239	130
	50000 hours	261	261	236	261	236	236	219	211
	100000 hours	246	246	229	246	229	229	215	207
S1 continuous duty output torque, T_{2TH} (Nm) S1 continuous duty Duty Cycle ED>60% Cycle Duration $t_{cycle}>20$ min Average cycle speed n_{1TH} Maximum cycle speed $\leq n_{1max}$ As per DIN-3990	5000 hours	190	190	209	190	209	209	201	170
	10000 hours	174	174	179	174	179	179	163	155
	25000 hours	163	163	165	163	165	165	153	139
	50000 hours	161	161	143	161	143	143	133	128
	100000 hours	149	149	138	149	138	138	129	121
Emergency Stop Torque T_{2E} (Nm) up to 1000 times during product lifetime		505	505	607	505	607	607	607	505
Maximum input speed for S1 continuous duty, n_{1max} (rpm) Only for short periods		2500	2500	2500	2500	2500	2500	2800	2800
Maximum rated input speed for S1 continuous duty, n_{1TH} (rpm) Assumes ambient temperature of 20°C (if >20°C, lower the input speed) This speed can be maintained for the whole cycle		2200	2200	2200	2200	2200	2200	2200	2200

General technical data

SGS-300-M2 (2 stages)		Ratio							
		15	21	25	30	35	50	70	100
Standard Torsional Backlash $\Delta\phi$ (arcmin)		<12	<12	<12	<12	<12	<12	<12	<12
Torsional Stiffness C (Nm / arcmin)		30	30	35	30	35	35	32	30
Efficiency η (%)		97%	97%	97%	97%	97%	97%	97%	97%
Inertia (kg·cm ²)		1,35	1,49	0,75	0,21	0,38	0,19	0,18	0,18
Inertia due to input shaft ϕ (kg·cm ²)	$\phi 11$ mm	1,58	1,58	1,58	1,58	1,58	1,58	1,58	1,58
	$\phi 14$ mm	1,56	1,56	1,56	1,56	1,56	1,56	1,56	1,56
	$\phi 19$ mm	2,32	2,32	2,32	2,32	2,32	2,32	2,32	2,32
	$\phi 24$ mm	2,64	2,64	2,64	2,64	2,64	2,64	2,64	2,64
	$\phi 32$ mm	3,68	3,68	3,68	3,68	3,68	3,68	3,68	3,68
Environmental conditions Values outside of this range available upon request		-15°C to 40°C							
Protection degree		IP 64							
Noise level, Unloaded, at $n_1=3000$ rpm, from a 1m distance		<69 dB(A)							
Lubrication		Synthetic oil lubrication							
Direction of rotation		Same as motor							
Weight (kg)		10,5							
Max. allowable housing temperature T (°C)		90 °C							

Bearings

Bearing service life depends mostly on output speed and axial load. Other factors, such as lubricant type, normally occurring impurities in the lubricant, operating temperature, etc. have also been taken into account. For the following chart, axial load is assumed to be in the middle of the output shaft. Contact our engineering team with your specific application.

Standard bearings

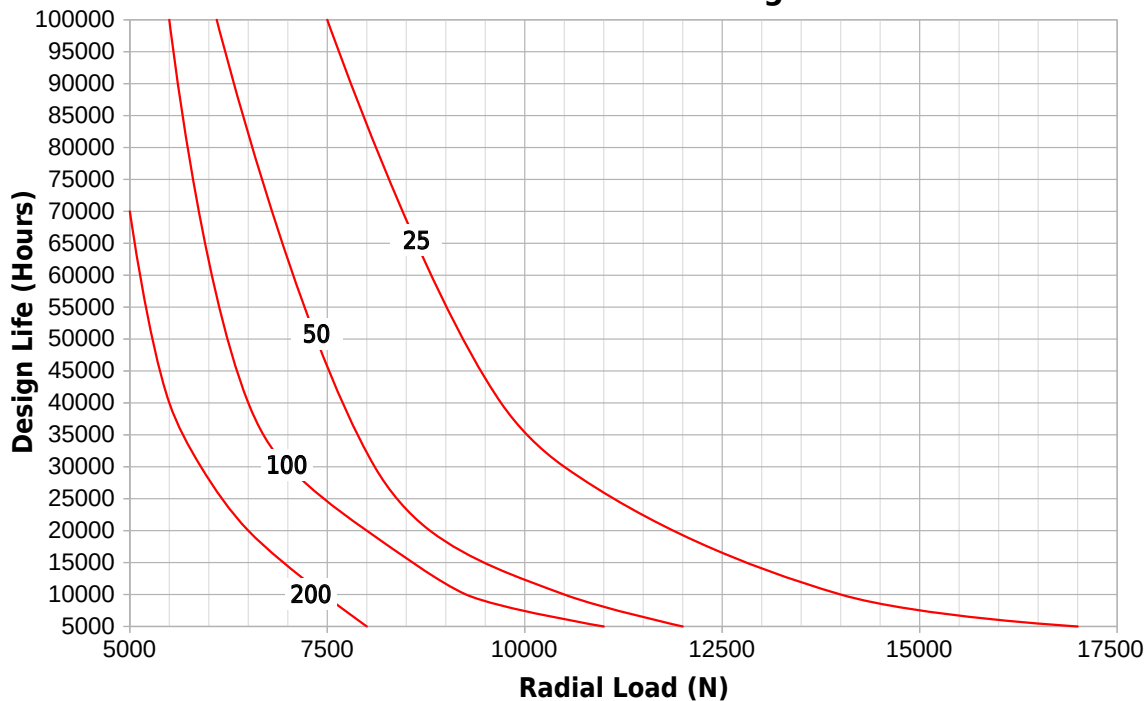
SGS-300 gearboxes install, in their standard configuration, tapered roller bearings.

Permitted shaft loads

Based on nominal bearing lifetime (L_{nh} as per ISO 281)

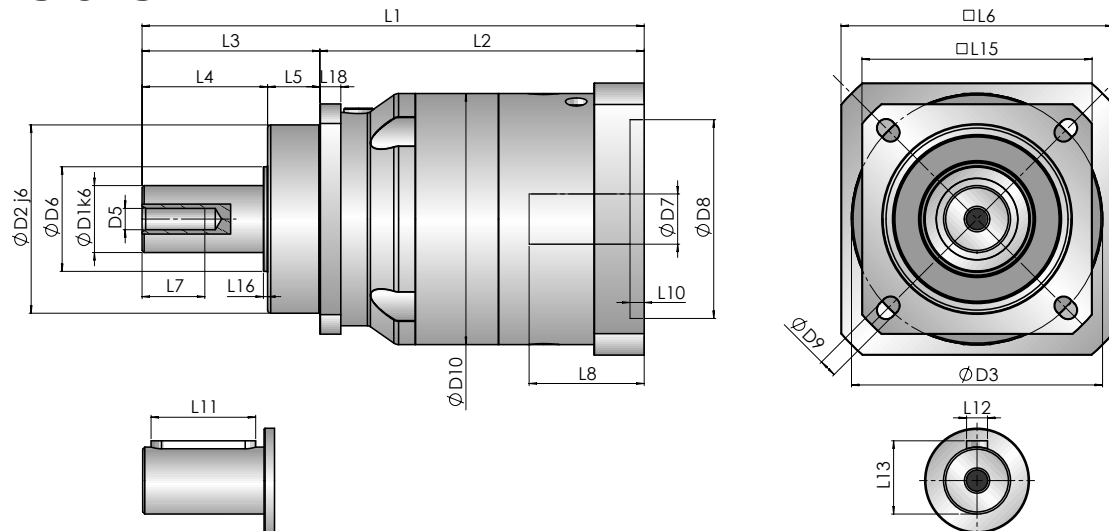
	Maximum Value	10000 hour	20000 hour	30000 hour	40000 hour
F_{2R} (N) Allowable radial force (Applied to the middle of the output shaft and $n_2=100$ rpm)	11 000	9250	8000	7000	6500
F_{2A} (N) Allowable axial force $n_2=100$ rpm (For both push and pull)	11000	9000	8000	6500	6000
$F_{2R} = F_{2A}$ (N) simultaneously. For other complex cases, please inquire.	10000	6000	5000	4500	4000

Service Life of the bearings



Bearing Service Life depending on radial load (N) and output speed (rpm)
Standard calculation as per DIN ISO 281

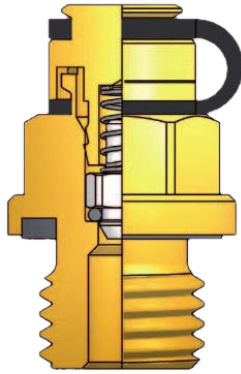
Dimensions



			SGS-300-M1	SGS-300-M2
D ₁	Output shaft diameter		32	32
D ₂	Pilot flange diameter		90	90
D ₃	Output flange fixing hole P.C.D.		120	120
D ₅	DIN 332 hole diameter		M12	M12
D ₆	Output shaft root diameter		50	50
D ₇	Input shaft diameter	min	16	16
D ₇	Input shaft diameter	max	35	35
D ₈	Input pilot flange diameter	min	50	50
D ₈	Input pilot flange diameter	max	180	180
D ₉	Output flange fixing hole diameter		8.5	8.5
D ₁₀	Housing diameter		120	120
L ₁	Total length	min	227	265
L ₁	Total length	max	257	295
L ₂	Housing length	min	142	180
L ₂	Housing length	max	172	210
L ₃	Length from the output flange		85	85
L ₄	Output shaft length		60	60
L ₅	Pilot diameter width		25	25
L ₆	Input flange side	min	120	120
L ₆	Input flange side	max	195	195
L ₇	DIN 332 hole thread depth		28	28
L ₈	Input shaft length	min	52	52
L ₈	Input shaft length	max	82	82
L ₁₀	Input pilot flange height	min	4	4
L ₁₀	Input pilot flange height	max	7	7
L ₁₁	Key length		50	50
L ₁₂	Key width		10	10
L ₁₃	Height over shaft		35	35
L ₁₅	Output flange side		110	110
L ₁₆	Output shaft root height		2	2
L ₁₈	Output flange thickness		18	18

All dimensions are in mm. Dimensions suitable for most motor models. For outliers, please inquire.
All values subject to change due to technical improvements without further notice.

Accessories



Vent Plugs

VP-G vent plugs use state of the art technology in pressure relief systems for gearboxes. A stainless steel spring lets the relief valve release generated gases while blocking ingress of contaminants.

VP-G plugs are most often installed for gearboxes that will either work under S1 continuous duty conditions, or whose duty cycle requires it. They are factory installed at the right location for the gearbox's correct operation. A rubber gasket seals the plug during transportation to prevent oil leakage.