

Shaft Mounted Speed Reducers



Features

- Includes complete torque arm assembly
- Fully interchangeable with other manufacturers
- Production line manufacturing guarantees tolerances and consistent quality.
- Gears produced on German manufactured hobbing centres to achieve the highest quality helical gear components.
 - Pinions; 8620 steel
 - Gears; 20MnCr5 steel
- All gears are ground
- Final heat treatment includes gas carburising to a depth of 1mm then grinding to DIN class 6.
- Castings crack tested
- All units test run for 30 minutes prior to final quality control checks
- Full traceability guaranteed with unique Challenge serial number.
- Backstops also available
- Held ex-stock in most Challenge warehouse locations

SMSR Selection

Shaft Mounted Speed Reducer selection procedure

1] Service Factor.

From table 1 on page 293, select the service factor that is appropriate for the application

2] Design Power.

Multiply the absorbed power of the driven machine by the service factor, from step 1) to obtain the design power.

If the absorbed power is not known, use the motor power

3] SMSR gear unit size selection.

Refer to the power rating tables on pages 295 and 296 then read down the left hand vertical column to the required output speed. (interpolate if the exact speed is not listed).

Read horizontally across on the speed line until a power equal to or in excess of the design power, from step 2), is reached.

Read vertically to the top of the column to obtain the correct size of SMSR unit.

The ratio of the chosen unit is determined by the required output speed.

Go to page 306 in order to check the chosen SMSR will fit the driven machine shaft.

Wedge belt drive selection procedure.

Two methods are used for the belt drive selection.

One for 1440 rev/min electric motors and secondly for all other speeds.

1440 rev/min electric motor speed.

a] Output speed.

Refer to the Wedge belt drive selection pages (pages 298 to 305) for the chosen gear unit size. Read down the left hand column headed 'output speed' until a speed equal to or near to that required is found.

b] Pulley pitch diameters.

Read across from the chosen output speed to obtain the pulley diameters for the motor shaft and SMSR input shaft

On smaller size gear units, it may well be that single belt drives are recommended. If, on such drives, two belts are preferred, special attention must be made to belt tensioning.

If in any doubt, please contact CHALLENGE.

c] Centre distance.

Refer to page x in order to calculate the correct belt length for the required centre distance

Other prime mover speeds

a] SMSR unit input shaft speed.

Multiply the chosen SMSR gear unit output speed by its exact speed ratio to obtain the SMSR gear unit input shaft speed.

The exact gear ratio of the chosen SMSR can be found at the bottom of the SMSR dimension table on page 295.

b] Selection of Wedge belt drive.

The correct Wedge belt can be design by referring to the selection procedure on page 140.

Shaft Mounted Speed Reducer selection example

Select a CHALLENGE Shaft Mounted Speed Reducer to drive a rotary kiln which absorbs 0.95 kW when running at 20 rev/min for upto 8 hours/day.

The prime mover is a 1.1 kW, 1440 rev/min electric motor with a star-delta starter and a 24 mm shaft.

The kiln has a 50 mm shaft and 450 mm drive centres are required.

1] Service Factor.

From table 1 on page 293, the chosen service factor is 1.25.

2] Design Power.

Using the kiln absorbed power of 0.95 kW, the design power is :-

$$0.95 \times 1.25 = 1.19 \text{ kW}$$

3] SMSR gear unit size selection.

From the SMSR power rating table on page 297, a size D13 or D20 will transmit 1.58 kW at 20 rev/min which is excess of the required 1.19 kW from step 2).

A size D20 rather than a D13 is chosen as it will utilize a more economically priced Wedge belt drive.

On checking the hub sizes on page 306, it is seen that the D20 has a 50 mm standard hub bore which matches the kiln shaft of 50 mm.

Wedge belt drive selection procedure.

As the motor speed is 1440 rev/min, the following selection method is used :-

1440 rev/min electric motor speed.

a] Output speed.

Refer to the drive selection page 300 for SMSR size 'D' units. Read down the left hand column to required output speed of 20 rev/min.

b] Pulley pitch diameters.

Read across from the chosen output speed to obtain the prime mover and SMSR input shaft pulley diameters. The electric motor to be fitted with a 71 x 1 SPZ pulley and the SMSR input shaft with a 250 x 1 SPZ

c] Centre distance.

Refer to page 140 and by using the appropriate formulae, an SPZ1420 will give a centre distance of 449 mm.

Drive Specification.

SMSR size: D20 with a standard hub bore of 50 mm

Motor pulley: 71 x 1 SPZ with taper bush size 1108 bored 24 mm

SMSR input shaft pulley: 250 x 1 SPZ with taper bush 2012 bored 25 mm

An SPZ1420 Wedge belt gives a centre distance of 449 mm.

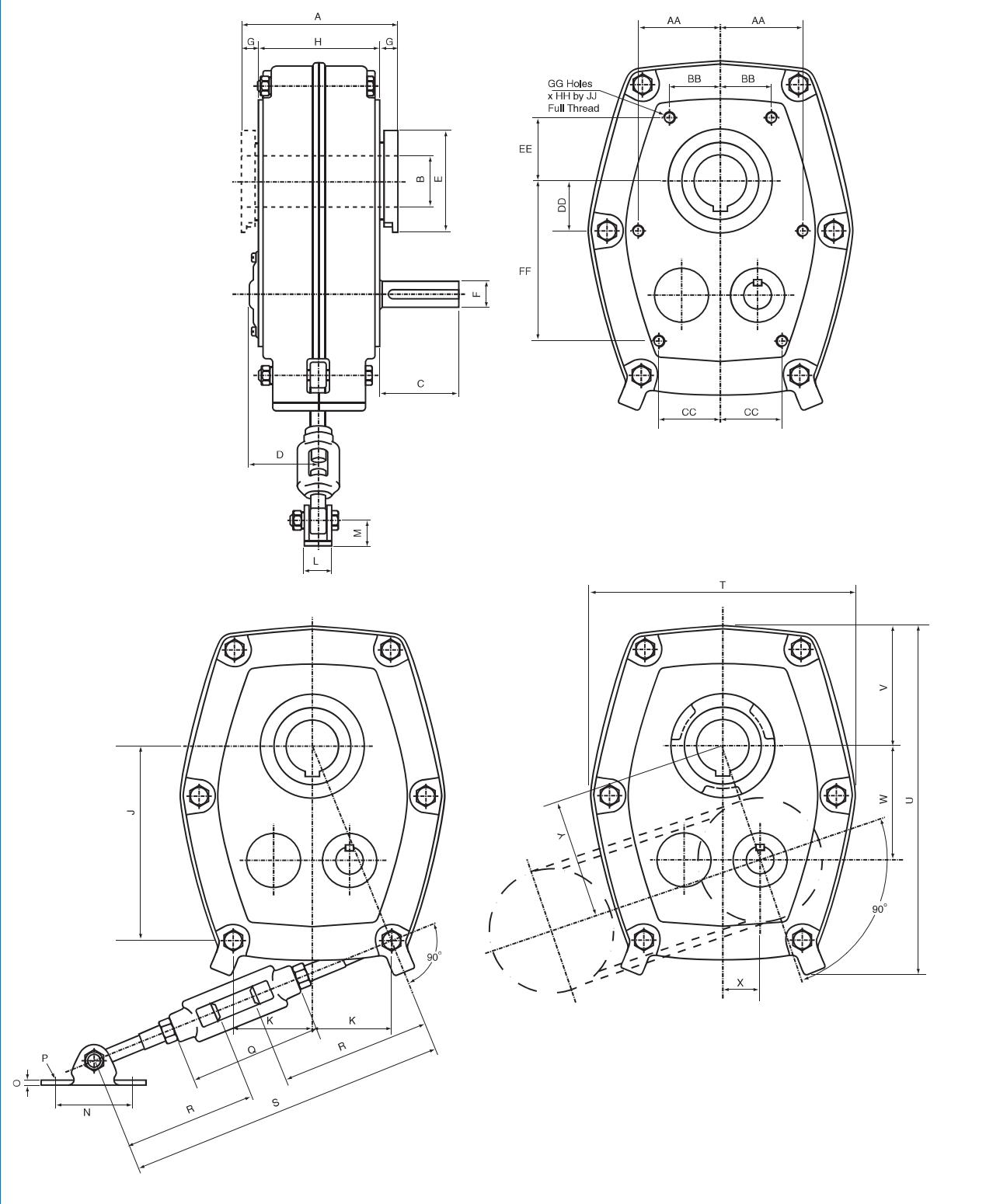
SMSR Selection

Table 1, Service Factors

Type of driven machine	Number of hours per day running		
	under 10	10 - 16	over 16
Uniformly loaded applications Agitators and mixers - uniform density, centrifugal blowers, belt conveyors and elevators, non-reversing laundry machines, line shafts, centrifugal and rotary pumps, wire drawing machines	1.00	1.12	1.25
Moderate shock load applications Agitators and mixers – variable density, conveyors – medium duty, cranes, feeders – pulsating loads, hoists, kiln, other laundry machinery, lifts, piston pumps with 3 or more cylinders, paper making machinery, rubber mixers and calenders, rotary screens, textile machinery	1.25	1.40	1.60
Heavy duty machinery Brick making machinery, heavy duty conveyors, crushers, reciprocating feeders, hammer mills, piston pumps with 1 or 2 cylinders, rubber masticators, vibrating machines	1.60	1.80	2.00

Shaft Mounted Speed Reducer

SMSR Dimensions



Every effort has been taken to ensure that the data listed in this catalogue is correct. Challenge accepts no liability for any inaccuracies or damage caused.

Shaft Mounted Speed Reducer

SMSR Dimensions

	SMSR Dimensions								
	B	C	D	E	F	G	H	J	
A	134	142	152	170	189	212	242	257	
B	30	40	50	55	65	75	85	100	
Output hub key	8 x 7	12 x 8	14 x 9	16 x 10	18 x 11	20 x 12	22 x 14	28 x 16	
C	63	72	77	85	90	105	116	135	
D	59	65	68	76	87	110	115	119	
E	80	90	100	115	130	145	170	200	
F	19	22	25	28	32	42	48	55	
Input shaft keyway	6x3.5x50	6x3.5x59	8x4x63	8x4x70	10x5x70	12x5x90	14x5.5x100	16x6x100	
G	15	17	17	20	20	20	26	30	
H	104	108	118	130	149	172	190	197	
J	131	156	88	222	242	277	330	424	
K	55	59	76	90	98	110	88	102	
L	24	24	28	28	34	34	70	70	
M	20	20	24	24	30	30	50	50	
N	65	65	75	75	100	100	120	120	
O	5	5	5	5	6	6	18	18	
P	10	10	12	12	16	16	16	16	
Q	200	200	216	216	216	216	222	222	
R	300	300	350	350	375	375	375	375	
S	Min	600	600	700	700	750	750	750	
	Max	750	750	850	850	900	900	900	
T	186	218	258	278	317	365	434	542	
U	241	282	338	386	419	475	550	700	
V	81	96	117	129	143	162	195	254	
W	75	90	110	125	141	156	189	255	
X	25	31	37	43	50	56	62	75	
Y	79	95	116	133	150	166	200	266	
AA	53	--	--	90	100	115	150	200	
BB	34	40	50	57	67	74	64	74	
CC	--	44	59	57	76	86	79	-	
DD	33	40	48	61	64	74	81	98	
EE	41	52	61	62	76	87	122	164	
FF	--	132	155	188	197	224	281	330	
GG	4	4	4	6	6	6	6	5	
HH	M8	M10	M12	M12	M16	M16	M20	M20	
JJ	15	15	17	18	19	24	29	32	
Mass - kg	22	25	26	52	70	110	168	256	
Exact Gear Ratios									
Nominal Ratios	5:1	5.050	5.050	5.047	5.047	5.047	5.047	5.047	5.047
	13:1	13.984	13.596	13.589	13.589	13.589	13.589	13.589	13.589
	20:1	20.466	20.456	20.456	20.456	20.456	20.456	20.456	20.456

Shaft Mounted Speed Reducer

SMSR Power Rating Table kW (Ratio 5:1)

Output rev/min	SMSR Size							
	B5	C5	D5	E5	F5	G5	H5	J5
100	2.68	4.20	6.62	10.29	15.12	25.20	36.20	62.20
110	2.87	4.62	7.08	11.03	16.07	27.60	38.90	67.20
120	3.13	5.04	7.46	11.76	17.01	29.90	41.40	72.50
130	3.36	5.31	7.77	12.34	17.85	31.50	43.40	76.70
140	3.56	5.54	8.11	12.71	18.59	32.60	45.20	79.20
150	3.62	5.78	8.30	13.13	19.22	33.60	47.30	81.90
160	3.73	5.88	8.51	13.55	19.95	34.70	48.30	85.10
170	3.83	5.90	8.72	13.76	20.37	35.10	49.90	88.20
180	3.94	6.09	8.93	14.18	21.00	35.70	51.50	90.30
190	4.04	6.30	9.14	14.49	21.53	36.80	52.50	93.50
200	4.20	6.49	9.45	14.91	22.05	37.80	53.60	96.60
210	4.31	6.53	9.66	15.23	22.47	38.50	54.60	98.70
220	4.41	6.72	9.87	15.75	23.10	39.30	56.20	101.90
230	4.53	6.87	10.06	16.07	23.63	40.00	57.30	104.00
240	4.66	7.04	10.29	16.49	24.26	41.10	58.80	107.10
250	4.78	7.14	10.71	16.80	25.04	42.10	60.40	109.20
260	4.89	7.35	10.92	17.01	25.41	43.10	61.30	111.30
270	5.04	7.46	11.13	17.85	26.25	44.10	63.00	113.40
280	5.20	7.56	11.55	18.38	26.78	45.20	64.10	115.50
290	5.36	7.77	11.76	18.90	27.41	46.20	65.10	116.60
300	5.46	7.98	12.08	19.43	27.83	47.40	66.20	118.70
310	5.62	8.17	12.34	19.95	28.67	48.60	67.70	122.90
320	5.78	8.30	12.60	20.27	29.61	49.40	69.40	123.90
330	5.88	8.51	13.02	20.90	30.35	50.90	70.90	125.00
340	6.09	8.72	13.44	21.11	31.08	52.30	71.60	125.50
350	6.30	8.82	13.76	21.84	31.71	53.30	73.50	126.00
360	6.41	9.03	14.18	22.26	32.60	54.60	74.60	128.10
370	6.62	9.24	14.44	22.79	33.60	55.70	75.60	129.20
380	6.72	9.45	14.70	23.10	34.49	56.70	77.70	130.20
390	6.93	9.56	15.23	23.52	35.07	58.80	79.80	131.30
400	7.14	9.66	15.65	24.57	35.91	59.90	81.90	134.20
Torque (Nm) @10 rev/min	256	401	632	983	1444	2407	3457	5940

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Shaft Mounted Speed Reducer

SMSR Power Rating Table kW (Ratio 13:1 & 20:1)

Output rev/min	SMSR Size							
	B13/B20	C13/C20	D13/D20	E13/E20	F13/F20	G13/G20	H13/H20	J13/J20
10	0.29	0.49	0.82	1.25	1.97	3.11	4.90	7.80
12	0.36	0.58	0.96	1.48	2.45	3.71	5.90	9.20
14	0.42	0.67	1.11	1.73	2.71	4.30	6.80	10.70
16	0.47	0.77	1.27	1.97	3.09	4.89	7.70	12.10
18	0.53	0.86	1.41	2.20	3.44	5.48	8.70	13.60
20	0.59	0.96	1.58	2.43	3.82	6.08	9.50	15.10
22	0.63	1.04	1.73	2.67	4.18	6.63	10.40	16.40
24	0.69	1.13	1.86	2.89	4.55	7.22	11.30	17.90
26	0.75	1.22	2.02	3.13	4.91	7.79	12.10	19.30
28	0.81	1.32	2.18	3.36	5.27	8.35	13.10	20.60
30	0.86	1.41	2.32	3.58	5.63	8.92	13.90	22.50
32	0.92	1.50	2.47	3.81	5.98	9.49	14.80	23.60
34	0.98	1.60	2.63	4.04	6.34	10.04	15.70	25.10
38	1.10	1.79	2.91	4.48	7.05	11.12	17.40	27.60
40	1.16	1.87	3.07	4.71	7.41	11.87	18.20	29.00
42	1.20	1.96	3.19	4.92	7.75	12.39	19.30	30.10
46	1.30	2.13	3.48	5.37	8.28	13.65	21.10	32.60
50	1.42	2.30	3.78	5.81	9.07	14.60	22.80	35.00
52	1.47	2.37	4.00	6.03	9.14	15.23	23.40	35.60
54	1.52	2.47	4.14	6.23	9.42	15.86	24.40	36.30
58	1.64	2.61	4.43	6.66	10.02	16.80	25.80	38.00
62	1.76	2.77	4.71	7.23	10.61	17.96	27.50	40.20
66	1.86	2.94	5.01	7.68	11.24	19.01	29.70	42.50
70	1.96	3.07	5.13	8.11	11.76	20.16	30.60	44.70
74	2.06	3.18	5.42	8.54	12.39	21.11	32.00	47.00
78	2.15	3.32	5.70	8.97	12.92	22.26	33.60	49.20
80	2.23	3.39	5.81	9.19	13.23	22.47	34.30	50.20
85	2.34	3.58	6.14	9.71	13.97	23.31	36.20	52.80
90	2.48	3.79	6.49	10.24	14.60	24.57	37.90	55.30
95	2.61	4.00	6.81	10.50	15.44	25.83	39.00	58.00
100	2.73	4.19	7.15	11.03	16.17	27.09	40.70	60.50
105	2.85	4.41	7.48	11.55	17.01			
110	2.98	4.62	7.81					
115	3.11							
Torque (Nm) @10 rev/min	277	468	783	1194	1881	2970	4680	7449

Note: The wavy line indicates maximum output speed for 20:1 ratio units, for speeds above this limit use a 5:1 or 13:1 ratio units.

Shaft Mounted Speed Reducer

Output Hubs

Standard hub bores are machined to F7 limits and a h7 tolerance is recommended for the shaft.

Keyways for both shaft and hub should be to BS 4235.

The shaft keyway should be machined to suit the standard key size below regardless of the hub bore diameter.

Hub Bores

SMSR Size	Standard Hub Bore		Alternative Hub Bore		
	Hub Bore	Bush Bores	Upper	Lower	Bush Bores
B	30	25	40	-	32, 35
C	40	30, 32, 35	50	30	38, 42, 45
D	50	38, 40, 42, 45	55	40	
E	55	42, 45, 50	65	50	60
F	65	50, 55, 60	75	55	70
G	75	60, 65, 70	85	65	80
H	85	70, 75, 80	100	75	90, 95
J	100	90, 95	120	85	110

Keyway

Shaft ø	Key
30	8 x 7
32	10 x 8
35	10 x 8
38	10 x 8
40	12 x 8
42	12 x 8
45	14 x 9
50	14 x 9
55	16 x 10
60	18 x 11
65	18 x 11
70	20 x 12
75	20 x 12
80	22 x 14
85	22 x 14
90	25 x 14
95	25 x 14
100	28 x 16
110	28 x 16
120	32 x 18

Shaft Mounted Speed Reducer

Lubrication

Units are supplied without oil and should be filled before running with a recommended lubricant to the correct level dependant on the mounting position.

Initial Lubrication

Remove the taper plugs from the filler/breather and level positions as shown in the diagram.

Fill until the lubricant overflows the oil level aperture. Replace the level taper plug. **Fit the filler/breather plug (supplied loose).**

Synthetic Lubricants

Certain approved synthetic lubricants are suitable for use in gear units - consult your lubricant supplier

Recommended oil change periods

The first change should be after 2500 hours and thereafter every 8000 hours of running or two years.

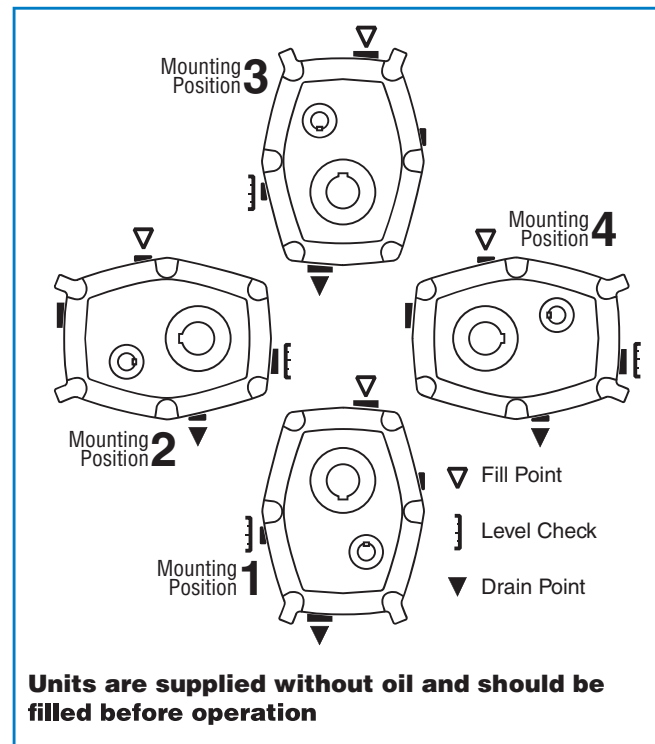
If the temperature exceeds 70°C, then oil changes should be every 6 months.

If the application is subject to frequent stops/starts, oil changes should be more frequent.

It is also recommended that the breather plug should be changed with every oil change.

Lubrication Capacity

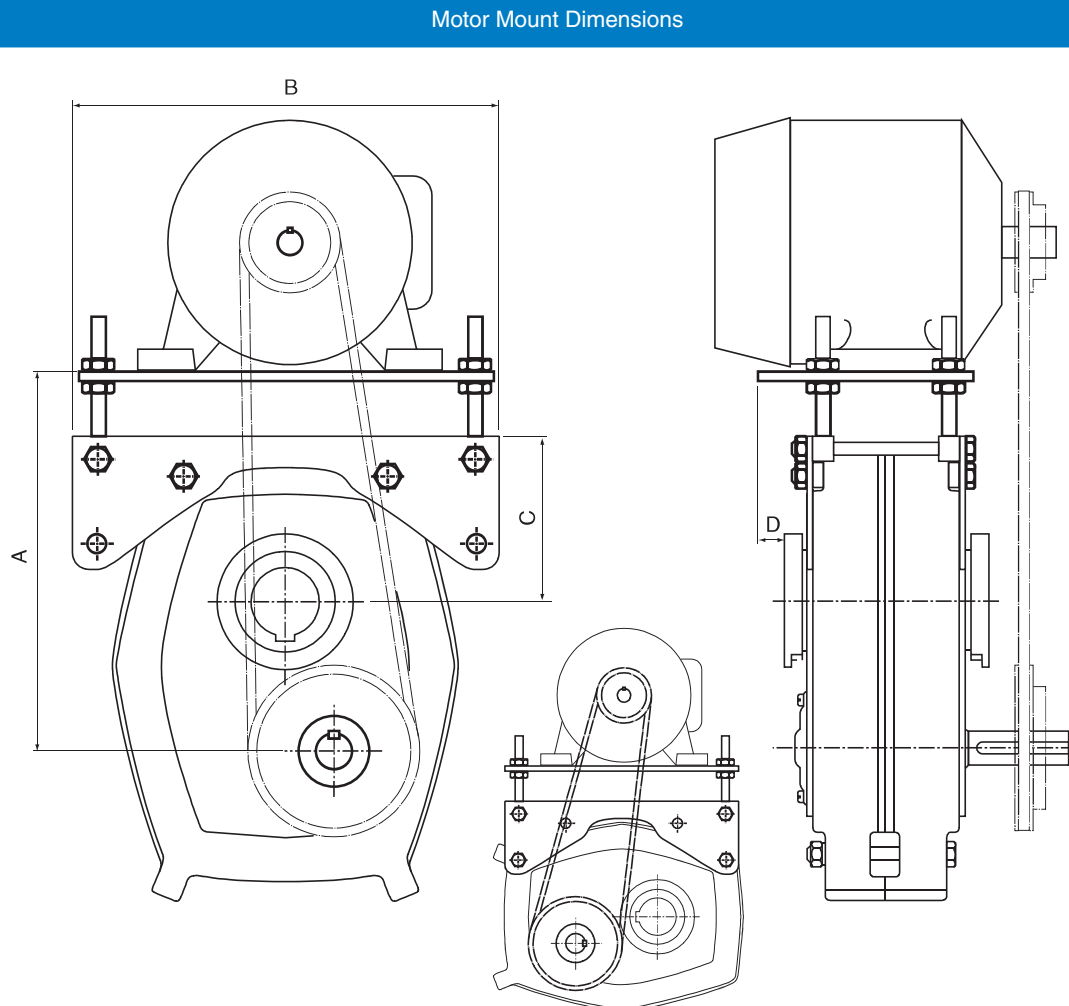
SMSR Size	Capacity (Litres)							
	5:1				13:1 & 20:1			
	Mounting Position		Mounting Position		Mounting Position		Mounting Position	
B	0.4	0.4	0.4	0.5	0.3	0.5	0.4	0.5
C	0.6	0.7	0.6	0.8	0.5	0.7	0.6	0.7
D	1.0	1.4	1.2	1.5	0.8	1.5	1.2	1.3
E	1.9	2.0	1.8	1.9	1.7	2.0	1.8	1.6
F	2.6	2.5	2.5	2.6	2.3	2.5	2.5	2.5
G	3.3	4.1	3.3	4.6	3.0	4.3	3.4	3.9
H	4.8	7.1	5.0	7.1	4.5	7.0	5.0	6.8
J	9.3	16.0	12.0	16.0	7.5	14.0	11.0	13.0



Mineral Oil ISO Viscosity Grade

Unit Ratio	5:1				13:1 & 20:1			
	0 - 100	101 - 200	201 - 400	0 - 20	21 - 50	51 - 120		
Output rev/min	BCDEFGHJ	BCDEFGHJ	BC	DEFGHJ	BCDEFGHJ	BCD	EFGHJ	BCD
SMSR Size								EFGHJ
Amb Temp °C	-10 to +5	100	100	100	68	150	150	100
	+6 to +25	460	320	320	220	680	680	460
	+26 to +40	800	680	380	460	800	800	680

Shaft Mounted Speed Reducer



Motor Mount Dimensions (mm)

Size	A		B	C	D	Accommodates Metric Motor Frame Size
	Min	Max				
B	185	240	244	88	55	63 71 80a 80b 90S 90L
C	214	267	262	102	86	63 71 80L 90S 90L 100L
D	252	307	294	122	78	71 80 90S 90L 100La 100Lb 112M
E	292	345	304	144	63	80 90S 90L 100L 112M
F	319	391	333	150	110	80 90S 100La 100Lb 112M 132S 132M
G	357	427	376	173	200	90S 90L 100L 112M 132S 132M 160M 160L
H	427	495	440	208	204	90L 100L 112M 132S 132M 160M 160L 180M 180L
J	563	646	480	269	215	100L 112M 132S 132M 160M 160L 180M 180L 200L

It is recommended that larger frame size motors than those listed for a particular size the SMSR should be mounted independently.

'A Max' this distance must include belt tensioning allowances.

'A Min' this distance must include belt fitting allowances.

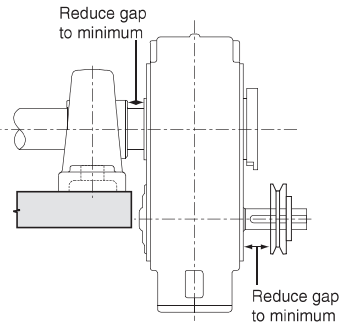
NOTE: Guards are not supplied as part of standard assembly.

Shaft Mounted Speed Reducer

SMSR Installation

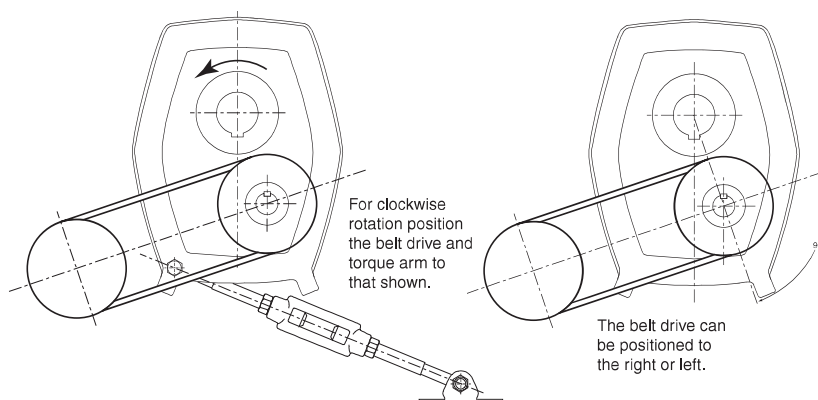
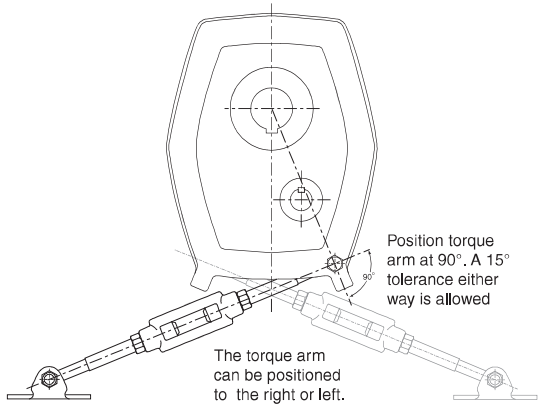
Satisfactory performance depends on correct installation, lubrication and maintenance. Therefore it is important that the instructions in the installation leaflet are followed carefully.

1. Prepare driven shaft by removing key and ensuring surface is clean, smooth and free from burrs. Coat shaft with "Anti Seize Compound".
2. Align reducer hub and shaft keyway then gently slide the reducer on to the driven shaft. Mount the reducer as close to driven shaft bearing as possible to reduce the overhung load. If possible the end of the driven shaft should be level with the outer edge of reducer output hub.
3. Fit the drive key to protrude at least one third way into length of hub keyway and flush with outer edge of reducer hub.
4. The hub clamp can now be tightened.



The Challenge SMSR creates little, if any, axial load on the shaft necessitating only light clamping to locate the unit on to the driven shaft.

5. Install pulley on gearbox input shaft as close to the reducer as possible. Failure to do this will cause excessive loads in the input shaft bearings and could cause their premature failure.
6. Install motor and belt drive with the belt pull at approximately 90° to the centre line between driven and input shafts. This will permit tensioning of the belt drive with the torque arm. The torque arm itself should work in tension. If output hub runs anti-clockwise, the torque arm should be positioned to the right.
7. Install torque-arm fulcrum on a rigid support so that the torque arm will be at approximately right angles to the centre line through the driven shaft and the torque-arm case bolt.
8. Make sure there is sufficient take up in the turn-buckle for belt tension adjustment.



Shaft Mounted Speed Reducer

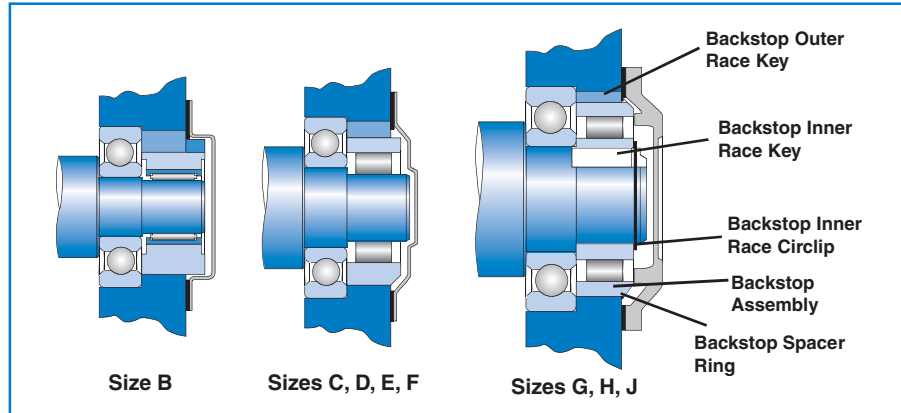
Back Stop Installation

These simple kits prevent reversal of the reducer and are ideal for applications such as conveyors or elevators to stop load slide back.

It is crucial that the correct installation procedure is carried out to ensure safe operation.

Installation Procedure.

- 1) Drain oil from reducer or lower to a level below backstop cover on gear casing.
 - 2) Disconnect the drive to input shaft leaving it free to rotate, also remove backstop cover from the other side of the unit.
 - 3) Fit outer bush first without key. Tap the bush into place using either a mallet or hard rubber hammer. The bush must be inserted parallel to the bore in the casing. Tap the bush in until flange just comes in to contact with the gear casing.
 - 4) Check that keyways are aligned. Fit key and tap in until flush with or just below face of reducer.
 - 5) Sizes "G" and above have an inner bush which should be fitted in a similar fashion to the outer bush. The outer edge of the bush should just clear the circlip groove on the extended input shaft. Fit the keys and then the circlip to retain bush.
 - 6) Fit the backstop into the space between the outer bush and shaft / inner bush.
- NEVER FORCE THE BACKSTOP, FIT BY HAND ONLY**
- The backstop elements should be angled in the direction of free rotation.
- The backstop can be fitted either way to accommodate the direction required.
- Check that free rotation is achieved in the correct direction by rotating the input shaft. Rotation in the opposite direction should not be possible.
- 7) Replace backstop cover with gasket or sealant and refill the reducer with lubricant to the correct level.



Shaft Mounted Speed Reducer

Maintenance Parts

Description	B	C	D	E	F	G	H	J
Case R H	SMR-B6002	SMR-C6002	SMR-D6002	SMR-E6002	SMR-F6002	SMR-G6002	SMR-H6002	SMR-J6002
Case L H	SMR-B6003	SMR-C6003	SMR-D6003	SMR-E6003	SMR-F6003	SMR-G6003	SMR-H6003	SMR-J6003
Hollow Dowel	SMR-B7004	SMR-C7004	SMR-D7004	SMR-E7004	SMR-F7004	SMR-G7004	SMR-H7004	SMR-J7004
Input Shaft & Pinion (13:1)	SMR-B6108	SMR-C6100	SMR-D6100	SMR-E6109	SMR-F6100	SMR-G6100	SMR-H6100	SMR-J6100
Input Shaft & Pinion (20:1)	SMR-B6118	SMR-C6110	SMR-D6110	SMR-E6119	SMR-F6110	SMR-G6110	SMR-H6110	SMR-J6110
Input Shaft & Pinion (5:1) B.Stop	SMR-B6128	SMR-C6120	SMR-D6120	SMR-E6128	SMR-F6120	SMR-G6120	SMR-H6120	SMR-J6120
Input Shaft & Pinion (5:1) No B.Stop	SMR-B6129	SMR-C6129	SMR-D6129	SMR-E6129	SMR-F6129	SMR-G6129	SMR-H6129	SMR-J6129
Back Stop Cover	SMR-B7012	SMR-C7012	SMR-D7012	SMR-E7012	SMR-F6012	SMR-G6012	SMR-H6012	SMR-J6012
Back Stop Cover Gasket	SMR-B7013	SMR-C7013	SMR-D7013	SMR-E7013	SMR-F7013	SMR-G7013	SMR-H7013	SMR-J7013
1st Reduction Gear (13:1) only	SMR-B6101	SMR-C6101	SMR-D6101	SMR-E6101	SMR-F6101	SMR-G6101	SMR-H6101	SMR-J6101
1st Reduction Gear (20:1) only	SMR-B6111	SMR-C6111	SMR-D6111	SMR-E6111	SMR-F6111	SMR-G6111	SMR-H6111	SMR-J6111
1st Reduction Gear Key	SMR-B7021	SMR-C7021	SMR-D7021	SMR-E7021	SMR-F7021	SMR-G7021	SMR-H7021	SMR-J7021
Intermediate Pinion (13:1 & 20:1)	SMR-B6022	SMR-C6022	SMR-D6022	SMR-E6022	SMR-F6022	SMR-G6022-1	SMR-H6022	SMR-J6022
Intermediate Pinion Distance Piece	SMR-B6023	SMR-C6023	SMR-D6023	SMR-E6023	SMR-F6023	SMR-G6023	SMR-H6023	SMR-J6023
Intermediate Cover	SMR-B7025	SMR-C7025	SMR-D7025	SMR-E7025	SMR-F7025	SMR-G7025	SMR-H7025	SMR-J7025
2nd Reduction Gear	SMR-B6026	SMR-C6026	SMR-D6026	SMR-E6026	SMR-F6026	SMR-G6026	SMR-H6026-1	SMR-J6026
2nd Reduction Gear Key	SMR-B6027	SMR-C6027	SMR-D6027	SMR-E6027	SMR-F6027	SMR-G6027	SMR-H6027	SMR-J6027
Output Hub	SMR-B6105	SMR-C6105	SMR-D6105	SMR-E6105	SMR-F6105	SMR-G6105	SMR-H6105	SMR-J6105
Output Hub(Alternative Metric Bore)	SMR-B6106	SMR-C6106	SMR-D6106	SMR-E6106	SMR-F6106	SMR-G6106	SMR-H6106	SMR-J6106
Output Hub Spacer	SMR-B6030	SMR-C6030	SMR-D6030	SMR-E6030	SMR-F6030	SMR-G6030	SMR-H6030	SMR-J6030-1
Output Hub Collar	SMR-B6031	SMR-C6031	SMR-D6031	SMR-E6031	SMR-F6031	SMR-G6031	SMR-H6031	SMR-J6031
Torque-Arm Rod End	SMR-B7041	SMR-C7041	SMR-D7041	SMR-E7041	SMR-F7041	SMR-G7041	SMR-H7041	SMR-J7041
Torque-Arm Extension	SMR-B7043	SMR-C7043	SMR-D7043	SMR-E7043	SMR-F7043	SMR-G7043	SMR-H7043	SMR-J7043
Turn-buckle	SMR-B7045	SMR-C7045	SMR-D7045	SMR-E7045	SMR-F7045	SMR-G7045	SMR-H7045	SMR-J7045
Fulcrum	SMR-B6046	SMR-C6046	SMR-D6046	SMR-E6046	SMR-F6046	SMR-G6046	SMR-H6046	SMR-J6046
Input Shaft Spacer	SMR-B6050	SMR-C6050	SMR-D6050	SMR-E6050	SMR-F6050	SMR-G6050	SMR-H6050	SMR-J6050
Case Bolt	SMR-B943702	SMR-C943830	SMR-D943831	SMR-E943840	SMR-F943850	SMR-G943851	SMR-H943841	SMR-J943842
Case Nut	SMR-B943810	SMR-C943811-1	SMR-D943811	SMR-E943812-1	SMR-F943813-1	SMR-G943813-1	SMR-H943812	SMR-J943812
Case Plain Washer	SMR-B943820	SMR-C943821	SMR-D943821	SMR-E943822	SMR-F943823	SMR-G843823	SMR-H943822	SMR-J943822
Case Lock washer	SMR-B943870	SMR-C943871	SMR-D943871	SMR-E943872	SMR-F943873	SMR-G943873	SMR-H943872	SMR-J943872
Input Shaft Oil Seal	SMR-B946043	SMR-C946301	SMR-D946302	SMR-E946443	SMR-F946303	SMR-G946304	SMR-H946305	SMR-J946022
Back Stop Cover Screw	SMR-B943480	SMR-C943480	SMR-D943490	SMR-E943490	SMR-F943490	SMR-G943690	SMR-H943690	SMR-J943690
Back Stop Cover Lockwasher	SMR-B943686	SMR-C943686	SMR-D943687	SMR-E943687	SMR-F943687	SMR-G943680	SMR-H943680	SMR-J943680
Torque-Arm Case Bolt							SMR-H943852	SMR-J943853
Torque-Arm Case Bolt Nut							SMR-H943813-1	SMR-J943813-1
Output Hub Circlip	SMR-B944187	SMR-C944188	SMR-D944189	SMR-E944190	SMR-F944191	SMR-G944192	SMR-H943864	SMR-J943864
Torque-Arm Case Bolt LockWasher							SMR-H942721-1	SMR-J942722-1
Collar Screw (Std) Over Key	SMR-B942614-1	SMR-C942700-1	SMR-D942700-1	SMR-E942711-1	SMR-F942711	SMR-G942711-1	SMR-H942724	SMR-J942724
Collar Screw (Std) Over Shaft	SMR-B942615	SMR-C942701	SMR-D942701-1	SMR-E942712	SMR-F942713	SMR-G942713	SMR-H942721-2	SMR-J942721
Collar Screw (Alt) Over Key	SMR-B942614-2	SMR-C942700-2	SMR-D942700-2	SMR-E942710	SMR-F942710	SMR-G942711-2	SMR-H942722	SMR-J942722
Collar Screw (Alt) Over Shaft	SMR-B942614-3	SMR-C942700-3	SMR-D942701-2	SMR-E942711-2	SMR-F942712	SMR-G942712	SMR-H942722	SMR-J942722
Output Hub Oilseal	SMR-B946306	SMR-C946307	SMR-D946308	SMR-E946309	SMR-F946310	SMR-G946311	SMR-H946312	SMR-J946313
Pipe Plug	SMR-B942395	SMR-C942395	SMR-D942395	SMR-E942395	SMR-F942395	SMR-G942396	SMR-H942396	SMR-J942396
Breather Plug	SMR-B946097	SMR-C946097	SMR-D946097	SMR-E946097	SMR-F946097	SMR-G946098	SMR-H946098	SMR-J946098
Rod End Locknut	SMR-B943812	SMR-C943812	SMR-D943813	SMR-E943813	SMR-F943815	SMR-G943815	SMR-H943816	SMR-J943816
Extension Locknut	SMR-B943790	SMR-C943790	SMR-D943791	SMR-E943791	SMR-F943792	SMR-G943792	SMR-H943793	SMR-J943793
Fulcrum Bolt	SMR-B943832	SMR-C943832	SMR-D943843	SMR-E943843	SMR-F943854	SMR-G943854	SMR-H943855	SMR-J943855
Fulcrum Bolt Nut	SMR-B943811	SMR-C943811-2	SMR-D943812	SMR-E943812-2	SMR-F943813-2	SMR-G943813-2	SMR-H943813-2	SMR-J943813-2
Fulcrum Bolt Lockwasher	SMR-B943682	SMR-C943682	SMR-D943683	SMR-E943683	SMR-F943684	SMR-G943684	SMR-H943684	SMR-J943684
Back Stop	SMR-B-B.Stop	SMR-C-B.Stop	SMR-D-B.Stop	SMR-E-B.Stop	SMR-F-B.Stop	SMR-G-B.Stop	SMR-H-B.Stop	SMR-J-B.Stop
Input Shaft Bearing-Shaft Side	SMR-BNJ204EC	SMR-CNJ205EC	SMR-DNJ206EC	SMR-ENJ306EC	SMR-FNJ307EC	SMR-GNJ309EC	SMR-HNJ310EC	SMR-JNJ312EC
Input Shaft Bearing-B.Stop Side	SMR-B6303	SMR-C6205	SMR-D6206	SMR-E6306	SMR-F6307	SMR-G6309	SMR-H6310	SMR-J6312
Intermediate Bearing (13:1, 20:1)	SMR-B6303	SMR-C6205	SMR-D6206	SMR-E6306	SMR-F6307	SMR-G6309	SMR-H6310	SMR-J6312
Output Hub Bearing	SMR-B6011	SMR-C6013	SMR-D6015	SMR-E6017	SMR-F6020	SMR-G6022	SMR-H6026	SMR-J6030

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