

Power Wheel® Model 8 Planetary Gear Drives

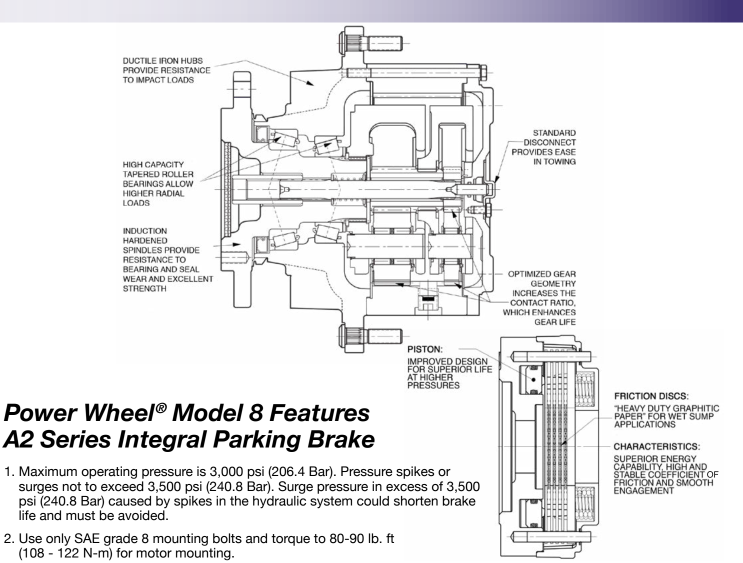






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## Power Wheel® Model 8 Features



- 3. **PRECAUTION:** Bench testing may cause distortion of components or bolt failure. Mounting bolts must be used or supplemental clamping.
- 4. Minimum Release Pressure is defined as the hydraulic pressure required to obtain full running clearance.
- 5. Cubic Inch Displacement is the volume of oil required to release the brake piston.

1.0 in<sup>3</sup> (16.4cc) for a new brake and 2.0 in<sup>3</sup> (32.8cc) for a worn brake pack-SAE A, B

0.7 in<sup>3</sup> (11.5cc) for a new brake and 1.6 in<sup>3</sup> (26.2cc) for a worn brake pack-SAE C

BRAKE RATINGS									
MOUNT	MODEL	TORQUE	MIN. RELEASE PRESSURE	STYLE					
SAE A, B	B2	1,800 lb-in (203 N-m)	220 PSI (15.1 Bar)	Short					
SAE A, B	В3	2,400 lb-in (271 N-m)	290 PSI (20.0 Bar)	Short					
SAE B	B4	2,400 lb-in (271 N-m)	160 PSI (11.0 Bar)	Long					
SAE A, B	B5	3,200 lb-in (362 N-m)	220 PSI (15.1 Bar)	Long					
SAE B	В6	3,600 lb-in (407 N-m)	230 PSI (15.8 Bar)	Long					
SAE A, B	B7	4,200 lb-in (475 N-m)	260 PSI (17.9 Bar)	Long					
SAE C	B4	2,400 lb-in (271 N-m)	135 PSI (09.3 Bar)	_					
SAE C	B6	3,600 lb-in (407 N-m)	185 PSI (12.4 Bar)	_					
SAE C	B7	4,200 lb-in (475 N-m)	210 PSI (14.5 Bar)	_					

### NOTE:

## Model 8 Wheel Drives • Double Reduction

### **GENERAL SPECIFICATIONS**

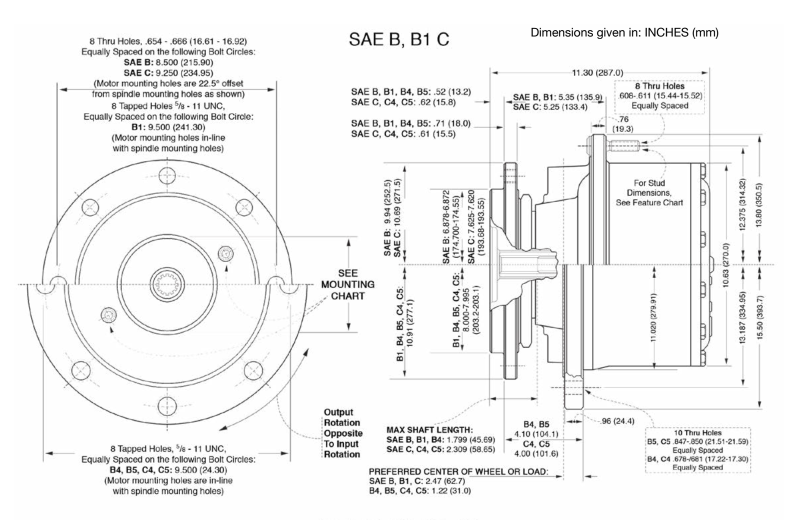
Max. intermittent output torque<sup>1,2</sup>.......100,000 lb-in (11,300Nm)

Approximate Weight......169 lbs (76.7 kg)

Oil Capacity.......47 oz (1,390 cc)

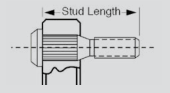
For Lubrication Data, See Pages 18-19

<sup>&</sup>lt;sup>2</sup> If application exceeds published limits, contact Auburn Gear.



SAE B4, B5, C4, C5

NON-POWERED UNITS ARE ALSO AVAILABLE



### Wheel Stud-Detail

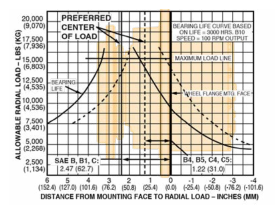
Note that the stud lengths shown in the feature chart represent the total length of the stud under the head.

<sup>&</sup>lt;sup>1</sup>Depending on the duty cycle and the nature of the application, a normal continuous output torque of <sup>1</sup>/<sub>3</sub> to <sup>1</sup>/<sub>2</sub> of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

### **FEATURE CHART: Model 8 Wheel Drives Double Reduction MOTOR** SAE B 8WB 8WB1 8WB1 B1 PILOT/HUB B4 **8WB4** B5 8WB5 SAE C 8WC C4 8WC4 C5 8WC5 13T - <sup>16</sup>/<sub>32</sub> 13 13 **INPUT** 14T - 12/24 14 **SPLINE** 15T - <sup>16</sup>/<sub>32</sub> 15 14.39:1 14 **RATIO** 17.83:1 17 **OPTIONS** 22.59:1 22 25.71:1 25 30.50:1 30 34.20:1 34 34 41.42:1 41 49.00:1 49 1/2" x 2.50 5 WHEEL 9/16" x 2.75 7 **STUDS** <sup>5</sup>/8" x 2.37 8 8 3/4" x 2.76\* 9 3/4" x 3.21\* 11 NONE n Brake Disc\*\* D **SPECIAL** Boot Seal Ζ **FEATURES** Brake Disc Holes DH Quick Disconnect Q Q Oil Plugs/Spindle Side Ρ High Strength Carrier Υ Cartridge Seal Т Select desired characteristics from chart, note correct order 8WB1 13 34 8 codes, and order using sample format shown at right:

MOTOR MOUNTING CHART							
MOTOR MOUNTING HOLE DIMENSIONS	DIAMETER						
<b>SAE B, B4, B5:</b> (2) - <sup>1</sup> / <sub>2</sub> " -13	Ø 4.001 - 4.006						
UNC 2B Thd Holes on 5.750 (146.05) B. C.	(101.62 - 101.75)						
<b>SAE C, C4, C5</b> : (4) - <sup>1</sup> / <sub>2</sub> " -13	Ø 5.001 - 5.006						
UNC 2B Thd Holes on 6.375 (161.93) B. C.	(127.02 - 127.15)						

\*\*0" RING OR GASKET REQUIRED (Not Supplied by Auburn Gear)
"0" RING SIZES: SAE "B" 2-155 (614120), SAE "C" 2-159 (614136)



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application Data Form.

### **Bearing Load, Life, and Speed Relationships**

LF = <u>SF x R</u>

R = Allowable resultant load or given location from mounting flange

R' = Anticipated load at location from mounting flange

LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

**CAUTION:** The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the **Power Wheel** drive gear set.

### NOTE:

<sup>\*</sup> Available with B5 and C5 mounting only

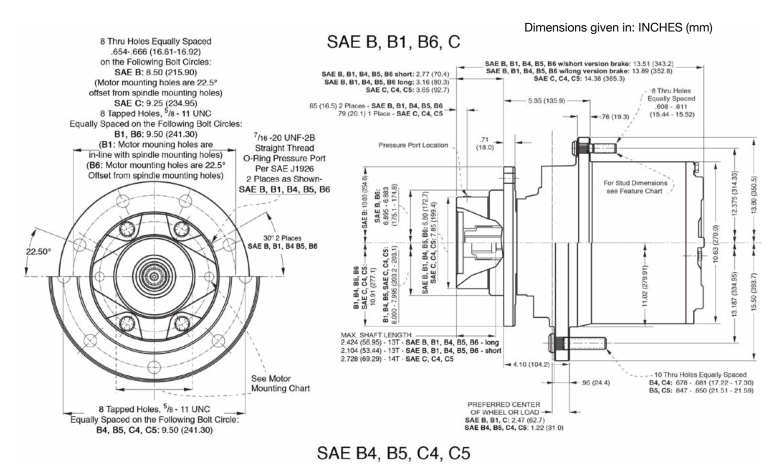
<sup>\*\*</sup> Customer supplied, Auburn Gear assembled

## Model 8 Wheel Drives • Double Reduction with A2 Series Integral Parking Brake

### **GENERAL SPECIFICATIONS**

Max. intermittent output torque<sup>1,2</sup>......100,000 lb-in (11,300 Nm) Approximate Weight.......186 lbs (84.4 kg) Max. input speed<sup>3</sup>......3,500 RPM Oil Capacity......52 oz (1,540 cc)

<sup>&</sup>lt;sup>3</sup> For input speeds above 3,500 RPM please contact Auburn Gear for duty cycle analysis.



See Motor Mounting Chart Motor Surface to Threaded Bottom \_ \_ \_ 3.01 (76.5) - SAE B, B1, B4, B5, B6 - short 3.39 (86.1) - SAE B, B1, B4, B5, B6 - long 3.58 (90.9) - SAE C, C4, C5 7/16-20 UNF-2B Straight Thread O-Ring Pressure Port per SAE J1926 One Place as Shown - SAE C, C4, C5 SAEC

NON-POWERED UNITS ARE ALSO AVAILABLE

Depending on the duty cycle and the nature of the application, a normal continuous output torque of 1/3 to 1/2 of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

<sup>&</sup>lt;sup>2</sup> If application exceeds published limits, contact Auburn Gear.

## Model 8 Wheel Drives with A2 Series Parking Brake

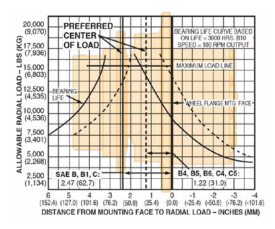
OPTIONS	DESCRIPTION									
MOTOR Pilot/ Hub	SAE B B1 B4 B5 B6 SAE C C4 C5	: : : :		8WB 8WB1 8WB4 8WB5 8WB6 8WC 8WC4	8WB					
INPUT SPLINE	13T - <sup>16</sup> /32 14T - <sup>12</sup> /24 15T - <sup>16</sup> /32		•	13 14 15		13				
RATIO OPTIONS	14.39:1 17.83:1 22.59:1 25.71:1 30.50:1 34.20:1 41.42:1 49.00:1	: : : : :		14 17 22 25 30 34 41 49			22			
WHEEL STUDS	<sup>1</sup> / <sub>2</sub> " x 2.50 <sup>9</sup> / <sub>16</sub> " x 2.75 <sup>5</sup> / <sub>8</sub> " x 2.37 <sup>3</sup> / <sub>4</sub> " x 3.21* NONE			5 7 8 11 0				8		
	short version 1,800 lb-in 2,400 lb-in	·		B2 B3						
PARKING BRAKE	LONG VERSION 2,400 lb-in 3,200 lb-in 3,600 lb-in 4,200 lb-in	: : :	· ·	B4 B5 B6 B7					B7	
SPECIAL FEATURES	Brake Disc**  Boot Seal  Brake Disc Holes  Quick Disconnect  Oil Plugs/Spindle Side  High Strength Carrier  Cartridge Seal	: : : : :		D Z DH Q P Y T						7

<sup>\*</sup> Available with B5 and C5 mounting only

<sup>\*\*</sup> Customer supplied, Auburn Gear assembled

MOTOR MOUNTING CHART							
MOTOR MOUNTING HOLE DIMENSIONS	DIAMETER						
<b>SAE B, B1, B4, B5, B6:</b> (2) - <sup>1</sup> / <sub>2</sub> " -13	Ø 4.001 - 4.006						
UNC 2B Thd Holes on 5.750 (146.05) B. C.	(101.62 - 101.75)						
<b>SAE C, C4, C5:</b> (4) - <sup>1</sup> / <sub>2</sub> " -13	Ø 5.001 - 5.006						
UNC 2B Thd Holes on 6.375 (161.93) B. C.	(127.02 - 127.15)						

+ "O" RING OR GASKET REQUIRED (Not Supplied by Auburn Gear)
"O" RING SIZES: SAE "B" 2-155 (614120), SAE "C" 2-159 (614136)



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application Data Form.

### Bearing Load, Life, and Speed Relationships

LF = <u>SFxR</u>

R = Allowable resultant load or given location from mounting flange

R' = Anticipated load at location from mounting flange

LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

**CAUTION:** The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the **Power Wheel** drive gear set.

### NOTF:

## Model 8 Shaft Output Drives • Single & Double Reductions

### **GENERAL SPECIFICATIONS**

### Single Reduction Drives

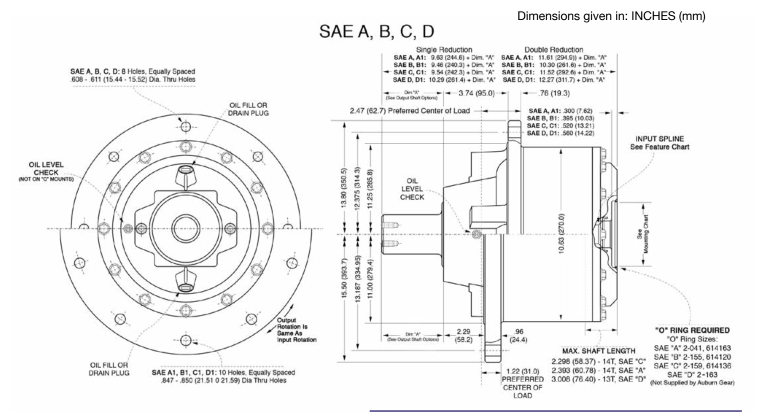
Max. intermittent output torque<sup>1,2</sup>......60,000 lb-in (6,780 Nm) Approximate Weight......119 lbs (54 kg) Max. input speed<sup>2</sup>......3,500 RPM Oil Capacity......40 oz (1,200 cc)

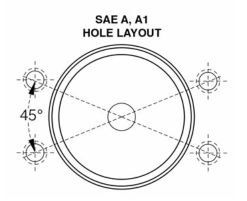
### **Double Reduction Drives**

Max. intermittent output torque<sup>1,2</sup>......100,000 lb-in (11,300 Nm) Approximate Weight.......155 lbs (70.3 kg) Max. input speed<sup>2</sup>......5,000 RPM Oil Capacity......55 oz (1,600 cc)

For Lubrication Data, See Pages 18-19

<sup>&</sup>lt;sup>2</sup> If application exceeds published limits, contact Auburn Gear.





MOTOR MOUNTING CHART							
MOTOR MOUNTING HOLE DIMENSIONS	DIAMETER						
<b>SAE A, A1:</b> (4) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 4.188 (106.38) B. C.	Ø 3.251 - 3.256 (82.58 - 82.70)						
<b>SAE B, B1:</b> (2) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 5.750 (146.05) B. C.	Ø 4.001 - 4.006 (101.62 - 101.75)						
<b>SAE C, C1:</b> (4) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 6.375 (161.93) B. C. <b>OR</b> (2) - <sup>5</sup> / <sub>8</sub> " -11 UNC 2B Thd Holes on 7.125 (180.98) B. C.	Ø 5.001 - 5.006 (127.02 - 127.15)						
<b>SAE D, D1:</b> (4) - <sup>3</sup> / <sub>4</sub> " -10 UNC 2B Thd Holes on 9.000 (228.60) B. C.	Ø 6.001 - 6.006 (152.43 - 152.55)						

+ "O" RING OR GASKET REQUIRED (Not Supplied by Auburn Gear) "0" RING SIZES: SAE "A" 2-042 (614163), SAE "B" 2-155 (614120), SAE "C" 2-159 (614136), SAE "D" 2-163

Depending on the duty cycle and the nature of the application, a normal continuous output torque of 1/3 to 1/2 of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

### FEATURE CHART: Model 8 Shaft Output Drives - Single Reduction SAE A 8TA **MOTOR** 8TA1 A1 PILOT/HUB SAE B 8TB 8TB1 8TC SAE C 8TC C1 8TC1 SAE D 8TD D1 8TD1 13T - 8/16" 13 **INPUT** 14T - <sup>12</sup>/<sub>24</sub>" 17T - <sup>12</sup>/<sub>24</sub>" 14 14 **SPLINE** 17 3.92:1 03 **RATIO** 4.86:1 04 **OPTIONS** 5.50:1 05 06 6.00:1 7.07:1 07 07 23T - 12/24 23 K1 **OUTPUT** 2.0" Keyed K1 **SHAFTS** 3.0" Keyed K2 K5 2 15/16" Keyed 20T - 8/16 20 21T- 8/16 Female 21 23T - 8/16 **23S** 23T - 8/16 231 2.0" Round A1 2.56" Round Α2 2.0" Hex H1 2.0" Hex H2 F1 Spindle Spindle F2 F3 Spindle F5 Spindle

Select desired characteristics from chart, note correct order codes, and order using sample format shown at right:

8TC 14 07 K1

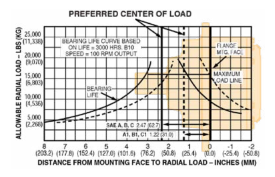
### **FEATURE CHART: Model 8 Shaft Output Drives - Double Reduction**

OPTIONS	DESCRIPTION				ORDER CODES					
MOTOR PILOT/HUB	SAE A A1 SAE B B1 SAE C C1 SAE D D1	•	:	:	•	8SA 8SA1 8SB 8SB1 8SC 8SC1 8SD 8SD1	8SB			
INPUT SPLINE	13T - <sup>16</sup> / <sub>32</sub> " 13T - <sup>8</sup> / <sub>16</sub> " 14T - <sup>12</sup> / <sub>24</sub> "	•	•			13 13 14		13		
RATIO OPTIONS*	15.29:1 18.83:1 23.59:1 26.71:1 31.50:1 35.20:1 42.42:1 50.00:1				•	15 18 23 26 31 35 42 50			42	
OUTPUT SHAFTS	23T - 12/24 2.0" Keyed 3.0" Keyed 2 15/16" Keyed 20T - 8/16 21T - 8/16 Female 23T - 8/16 2.0" Round 2.56" Round 2.0" Hex 2.0" Hex Spindle Spindle Spindle					23 K1 K2 K5 20 21 23S 23L A1 A2 H1 H2 F1 F2 F3				20
	Spindle F5  Select desired characteristics from chart, note correct order codes, and order using sample format shown at right:  8SB 13 42 20									

\*Triple reduction ratios available: 70.61:1-183.02:1; deeper ratios also available. Contact Auburn Gear.

codes, and order using sample format shown at right:

## **Model 8 Shaft Output Drives**



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application Data Form.

### **Bearing Load, Life, and Speed Relationships**

LF = SF x R

R = Allowable resultant load or given location from mounting flange R' = Anticipated load at location from mounting flange

LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

**CAUTION:** The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the **Power Wheel** drive gear set.

### NOTE



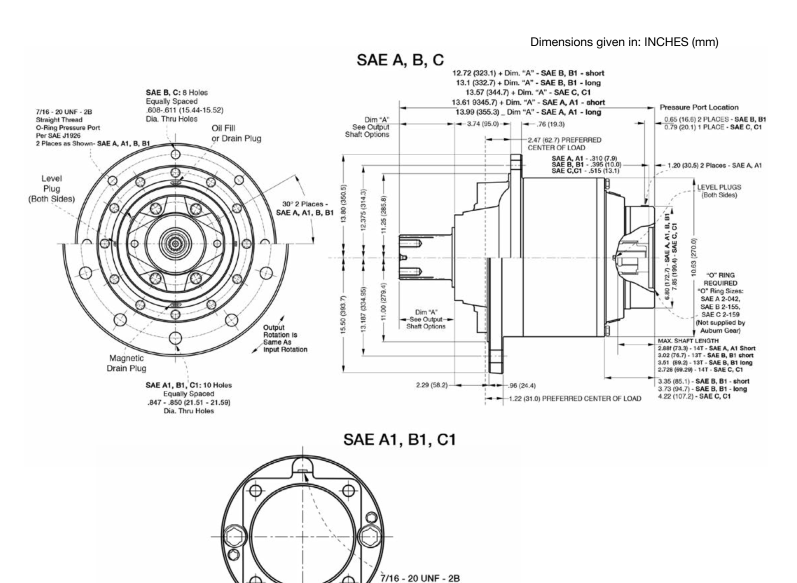
## Model 8 Shaft Output Drives • Single & Double Reductions with A2 Series Integral Parking Brake<sup>1</sup>

### **GENERAL SPECIFICATIONS**

Max. intermittent output torque<sup>2,3</sup>......100,000 lb-in (11,300 Nm) Approximate Weight.......185 lbs (83.9 kg) Max. input speed<sup>4</sup>......3,500 RPM Oil Capacity......54 oz (1,597 cc)

For Lubrication Data, See Pages 18-19

<sup>&</sup>lt;sup>4</sup>For input speeds above 3,500 RPM please contact Auburn Gear for duty cycle analysis.



Motor Surface to Threaded Bottom

3.01 (76.5) - SAE B, B1 - short

3.39 (86.1) - SAE B, B1 - long

3.58 (90.9) - SAE C,C1

SAEC Motor Mounting Straight Thread

Per SAF .11926

O-Ring Pressure Port

One Place as Shown - SAE C, C1

<sup>&</sup>lt;sup>1</sup> For vertical applications, shaft up or down, contact Auburn Gear.

<sup>&</sup>lt;sup>2</sup>Depending on the duty cycle and the nature of the application, a normal continuous output torque of 1/3 to 1/2 of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

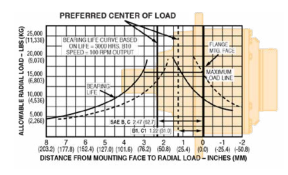
<sup>&</sup>lt;sup>3</sup> If application exceeds published limits, contact Auburn Gear.

## Model 8 Shaft Output Drives with A2 Series Parking Brake

				t Double					
OPTIONS	DESCRIPTION		SELECTIONS NE COLUMN	ORDER CODES			ORDER RDER NI		
MOTOR PILOT/ HUB	SAE A A1 SAE B B1 SAE C C1	• • •	•	8SA 8SA1 8SB 8SB1 8SC 8SC1	8SC				
INPUT Spline	13T - <sup>16</sup> / <sub>32</sub> " 14T - <sup>12</sup> / <sub>24</sub> "	·	•	13 14		14			
RATIO OPTIONS	15.39:1 18.83:1 23.59:1 26.71:1 31.50:1 35.20:1 42.42:1 50.00:1			15 18 23 26 31 35 42 50			23		
OUTPUT SHAFTS	23T - 12/24 2.0" Keyed 3.0" Keyed 2 15/16 Keyed 20T - 8/16 21T - 8/16 Female 23T - 8/16 2.0" Round 2.56" Round 2.0" Hex 2.0" Hex Spindle Spindle Spindle			23 K1 K2 K5 20 21 23S 23L A1 A2 H1 F2 F3 F5				20	
PARKING Brake	SHORT VERSION 1,800 lb-in 2,400 lb-in LONG VERSION 2,400 lb-in 3,200 lb-in 4,200 lb-in	:		B2 B3 B4 B5 B6 B7					В7

MOTOR MOUNTING CHART							
MOTOR MOUNTING HOLE DIMENSIONS	DIAMETER						
<b>SAE A, A1:</b> (2) - $^3/8$ " -16 UNC - 2B Thd Holes on 4.187 (106.35) B. C. AND (4) - $^1/2$ " -13 UNC- 2B Thd Holes on 4.187 (106.35) B. C.	Ø 3.251 - 3.256 (82.58 - 82.70)						
<b>SAE B, B1:</b> (2) - <sup>1</sup> / <sub>2</sub> " -13 UNC - 2B Thd Holes on 5.750 (146.05) B. C.	Ø 4.001 - 4.006 (101.62 - 101.75)						
<b>SAE C, C1:</b> (2) - <sup>1</sup> /2" -13 UNC - 2B Thd Holes on 6.375 (161.93) B. C.	Ø 5.001 - 5.006 (127.02 - 127.15)						

<sup>\*&</sup>quot;0" RING OR GASKET REQUIRED (Not Supplied by Auburn Gear) "0" RING SIZES: SAE "A" 2-042 (614163), SAE "B" 2-155 (614120), SAE "C" 2-159 (614136)



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application Data Form.

### Bearing Load, Life, and Speed Relationships

LF = SF x R R'

R = Allowable resultant load or given location from mounting flange

R' = Anticipated load at location from mounting flange

LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

**CAUTION:** The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the **Power Wheel** drive gear set.

### NOTE:

# Model 8 Flangeless Hub Shaft & Flanged Output Drives

## Single & Double Reductions

### **GENERAL SPECIFICATIONS**

### Single Reduction Drives

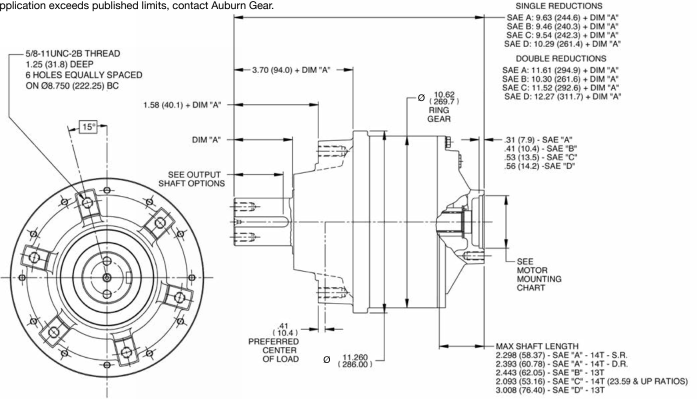
Max. intermittent output torque<sup>1,2</sup>......60,000 lb-in (6,780 Nm) Approximate Weight......119 lbs (54 kg) Max. input speed<sup>2</sup>......3,500 RPM Oil Capacity......40 oz (1,200 cc)

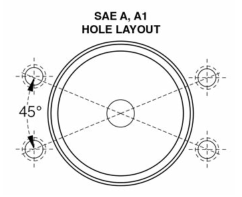
### **Double Reduction Drives**

Max. intermittent output torque<sup>1,2</sup>......100,000 lb-in (11,300 Nm) Approximate Weight.......155 lbs (70.3 kg) Oil Capacity......55 oz (1,600 cc)

For Lubrication Data, See Pages 18-19

<sup>2</sup>If application exceeds published limits, contact Auburn Gear.





MOTOR MOUNTING CHART					
MOTOR MOUNTING HOLE DIMENSIONS	DIAMETER				
<b>SAE A, A1:</b> (4) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 4.188 (106.38) B. C.	Ø 3.251 - 3.256 (82.58 - 82.70)				
<b>SAE B, B1:</b> (2) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 5.750 (146.05) B. C.	Ø 4.001 - 4.006 (101.62 - 101.75)				
<b>SAE C, C1:</b> (4) - <sup>1</sup> / <sub>2</sub> " -13 UNC 2B Thd Holes on 6.375 (161.93) B. C. <b>OR</b> (2) - <sup>5</sup> / <sub>8</sub> " -11 UNC 2B Thd Holes on 7.125 (180.98) B. C.	Ø 5.001 - 5.006 (127.02 - 127.15)				
<b>SAE D, D1:</b> (4) - <sup>3</sup> / <sub>4</sub> " -10 UNC 2B Thd Holes on 9.000 (228.60) B. C.	Ø 6.001 - 6.006 (152.43 - 152.55)				

\* "O" RING OR GASKET REQUIRED (Not Supplied by Auburn Gear)
"O" RING SIZES: SAE "A" 2-042 (614163), SAE "B" 2-155 (614120),
SAE "C" 2-159 (614136), SAE "D" 2-163

Depending on the duty cycle and the nature of the application, a normal continuous output torque of 1/3 to 1/2 of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

### **FEATURE CHART: Model 8 Flangeless Shaft Output Drives - Single Reduction** SAE A 8FA **MOTOR** 8FA1 A1 PILOT/HUB SAE B 8FB 8FB1 8FC SAE C 8FC C1 8FC1 SAE D 8FD D1 8FD1 13T - 8/16 13 **INPUT** 14T - <sup>12</sup>/<sub>24</sub> 17T - <sup>12</sup>/<sub>24</sub> 14 14 **SPLINE** 17 3.92:1 03 **RATIO** 4.86:1 04 **OPTIONS** 5.50:1 05 06 6.00:1 7.07:1 07 07 23T - 12/24 23 K1 **OUTPUT** 2.0" Keyed K1 **SHAFTS** 3.0" Keyed K2 K5 2 15/16" Keyed 20T - 8/16 20 21T- 8/16 Female 21 23T - 8/16 **23S** 23T - 8/16 231 2.0" Round A1 2.56" Round Α2 2.0" Hex H1 2.0" Hex H2 F1 Spindle Spindle F2 F3 Spindle F5 Spindle

Select desired characteristics from chart, note correct order codes, and order using sample format shown at right:

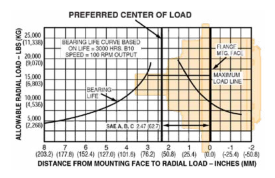
8FC 14 07 **K**1

### FEATURE CHART: Model 8 Flangeless Shaft Output Drives - Double Reduction

OPTIONS	DESCRIPTION		ALL SI IN ONE			ORDER CODES		PTION ORD		
MOTOR PILOT/HUB	SAE A A1 SAE B B1 SAE C C1 SAE D D1	÷	:		·	8FA 8FA1 8FB 8FB1 8FC 8FC1 8FD 8FD1	8FB			
INPUT SPLINE	13T - <sup>16</sup> / <sub>32</sub> 13T - <sup>8</sup> / <sub>16</sub> 14T - <sup>12</sup> / <sub>24</sub>	•	•		•	13 13 14		13		
RATIO OPTIONS*	15.29:1 18.83:1 23.59:1 26.71:1 31.50:1 35.20:1 42.42:1 50.00:1				•	15 18 23 26 31 35 42 50			42	
OUTPUT Shafts	23T - 12/24 2.0" Keyed 3.0" Keyed 2 15/16" Keyed 20T - 8/16 21T - 8/16 Female 23T - 8/16 2.0" Round 2.56" Round 2.0" Hex 2.0" Hex Spindle Spindle Spindle Spindle					23 K1 K2 K5 20 21 23S 23L A1 A2 H1 H2 F1 F2 F3				20
Select desire codes, and o	d characteristics from	om cha	art, no show	te co	rrect	order	8FB	13	42	20

\*Triple reduction ratios available: 70.61:1-183.02:1; deeper ratios also available. Contact Auburn Gear.

codes, and order using sample format shown at right:



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application

### Bearing Load, Life, and Speed Relationships

LF = SF x R R'

R = Allowable resultant load or given location from mounting flange R' = Anticipated load at location from mounting flange

LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

**CAUTION:** The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the Power Wheel drive gear set.



## Model 8 Shaft Input/Shaft Output Drives • Single & Double Reductions

### **GENERAL SPECIFICATIONS**

### Single Reduction Drives

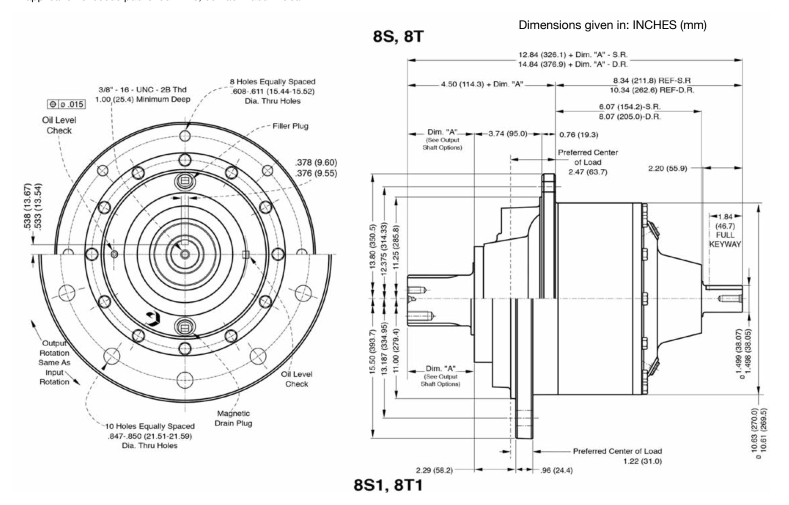
Max. intermittent output torque <sup>1,2</sup>	60,000 lb-in (6,780 Nm)	Approximate Weigl	ht119 lbs (54 kg)
Max. input speed <sup>2</sup>	3,500 RPM	Oil Capacity	40 oz (1,200 cc)

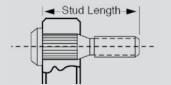
### **Double Reduction Drives**

Max. intermittent output torque <sup>1,2</sup>	100,000 lb-in (11,300 Nm)	Approximate Weight	155 lbs (70.3 kg)
Max. input speed <sup>2</sup>	5,000 RPM	Oil Capacity	55 oz (1,600 cc)

For Lubrication Data, See Pages 18-19

<sup>&</sup>lt;sup>2</sup> If application exceeds published limits, contact Auburn Gear.





### Wheel Stud-Detail

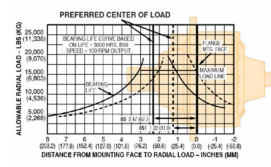
Note that the stud lengths shown in the feature chart represent the total length of the stud under the head.

<sup>&</sup>lt;sup>1</sup>Depending on the duty cycle and the nature of the application, a normal continuous output torque of <sup>1</sup>/<sub>3</sub> to <sup>1</sup>/<sub>2</sub> of the maximum intermittent should yield satisfactory Power Wheel life. Customer testing and application analysis is strongly recommended.

## **Model 8 Shaft Input/Output Drives**

FEATURE CHART: Model 8 Shaft Input/Shaft Output Drives - Single Reduction							
OPTIONS	DESCRIPTION	MAKE ALL SELECTIONS WITHIN ONE COLUMN	ORDER CODES		PTION ORDI ILD ORDER		
HUB	Small Flange Large Flange	:	8T 8T1	8T			
INPUT Spline	1 <sup>1</sup> / <sub>2</sub> " Keyed	•	K00		K00		
RATIO OPTIONS	3.92:1	·	03			03	
OUTPUT Shafts	23T - <sup>12</sup> / <sub>24</sub> 2.0" Keyed 3.0" Keyed 2 <sup>15</sup> / <sub>16</sub> Keyed 20T - <sup>8</sup> / <sub>16</sub> 21T - <sup>8</sup> / <sub>16</sub> 23T - <sup>8</sup> / <sub>16</sub>	: : : : :	23 K1 K2 K5 20 21 23S 23L				20
Select desired characteristics from chart, note correct order codes, and order using sample format shown at right:  8T K00 03 20							

FEATURE CHART: Model 8 Shaft Input/Shaft Output Drives - Double Reduction							
OPTIONS	DESCRIPTION	MAKE ALL SELECTIONS WITHIN ONE COLUMN	ORDER CODES		PTION ORD IILD ORDER		
HUB	Small Flange Large Flange	:	8S 8S1	8S			
INPUT Spline	1 <sup>1</sup> /2" Keyed	٠	K00		K00		
RATIO OPTIONS	15.39:1 18.83:1 23.59:1 26.71:1 31.50:1 35.20:1 42.42:1 50.00:1		15 18 23 26 31 35 42 50			23	
OUTPUT SHAFTS	23T - <sup>12</sup> / <sub>24</sub> 2.0" Keyed 3.0" Keyed 2 <sup>15</sup> / <sub>16</sub> Keyed 20T - <sup>8</sup> / <sub>16</sub> 21T - <sup>8</sup> / <sub>16</sub> Female 23T - <sup>8</sup> / <sub>16</sub> 23T - <sup>8</sup> / <sub>16</sub>		23 K1 K2 K5 20 21 23S 23L				20
Select desired characteristics from chart, note correct order codes, and order using sample format shown at right:  8S K00 23 20							



### NOTE:

These curves are supplied as a design guide and apply to resultant radial load only. They indicate the importance of maintaining wheel position over the bearing center. For actual analysis, applications should be reviewed by Auburn Gear Engineering using data supplied on Application Data Form.

### Bearing Load, Life, and Speed Relationships

R = Allowable resultant load or given location from mounting flange

R' = Anticipated load at location from mounting flange

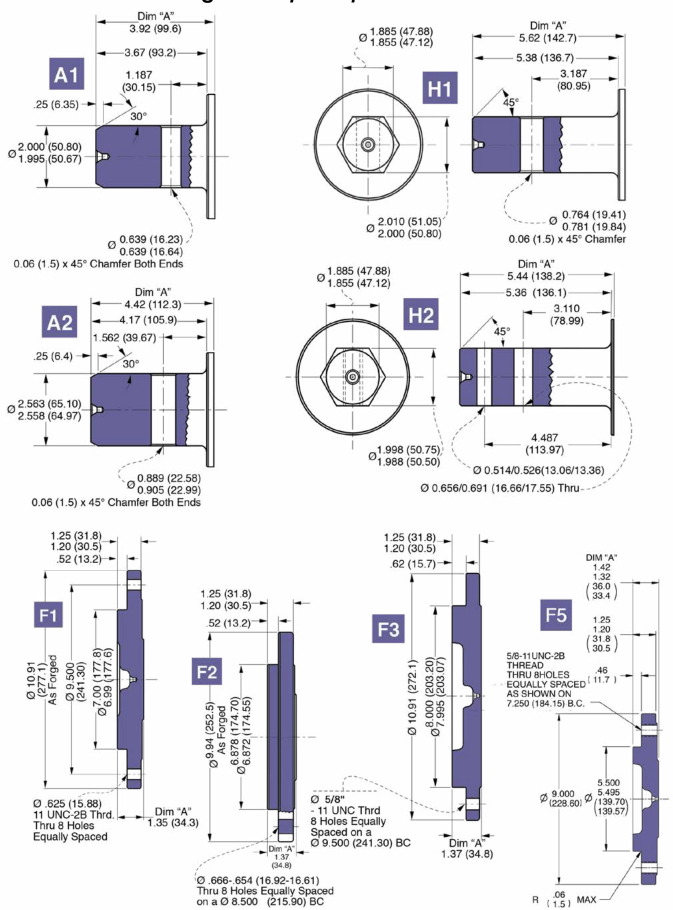
LF = Life Factor from table (see Below)

SF = Speed Factor from Table (see Below)

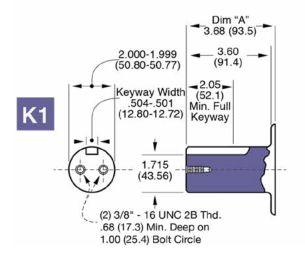
OUTPUT SPEED (RPM)	SF	LF	BEARING HOURS B-10 LIFE
5	2.456	0.584	500
10	1.994	0.719	1000
20	1.620	0.812	1500
30	1.435	0.886	2000
40	1.316	0.947	2500
50	1.231	1.000	3000
60	1.165	1.047	3500
70	1.113	1.090	4000
80	1.069	1.130	4500
90	1.032	1.166	5000
100	1.000	1.231	6000
200	0.812	1.289	7000
300	0.719	1.342	8000
400	0.659	1.390	9000
500	0.617	1.435	10000

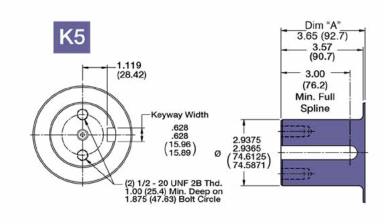
CAUTION: The same torsional loading constraints used in the driving mode must be used in the braking mode when braking through the Power Wheel drive gear set.

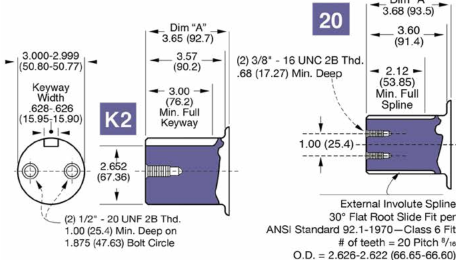
## Model 8 Shaft and Flanged Output Options



## **Model 8 Shaft and Flanged Output Drives**







1.00 (25.4) -External Involute Spline 30° Flat Root Slide Fit per ANSI Standard 92.1-1970-Class 6 Fit # of teeth = 20 Pitch 8/16

20

Dim "A"

3.68 (93.5)

3 60

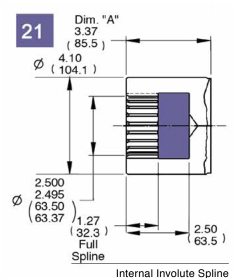
(91.4)

2.12

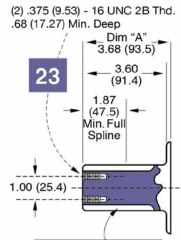
(53.85)

Min. Full

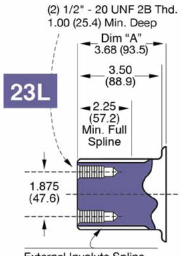
Spline



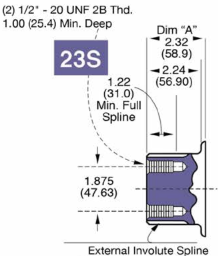
30° Flat Root-Side Fit Class 7 # of teeth = 21 Pitch = 8/16 Pitch Dia Ref = 2.625 (66.68) Major Dia - 2.751-2.753 (69.88-69.93) Minor Dia - 2.495-2.500 (63.37-63.50)



External Involute Spline 30° Flat Root-Side Fit per ANSI Standard 92.1-1970 - Class 6 Fit # of teeth = 23 Pitch = 12/24 O.D. = 1.990-1975 (50.55-50.17)



External Involute Spline 30° Flat Root-Side Fit per ANSI Standard 92.1-1970 - Class 6 Fit # of teeth = 23 Pitch = 8/16 O.D. = 2.971-2.965 (75.46-75.31)



30° Flat Root-Side Fit per ANSI Standard 92.1-1970 - Class 6 Fit # of teeth = 23 Pitch = 8/16 O.D. = 2.971-2.965 (75.46-75.31)

## Model 8 Other Options

### Weldable Hub

The hubs are 4140H steel and can be turned down and/or welded for mounting sprockets, pulleys, or other devices. A circular keeper plate secures the hub to the splined output shaft with two bolts (keeper plate and bolts included).

KIT NUMBER	SPLINE	FITS MODELS
6420105	23T - 12/ <sub>24</sub>	5, 6, & 8
6420106	23T - 8/16	6B, 7, 8B, 9, & 10
6420107	20T - 8/16	8, 8B, & 9

### **Boot Seal**

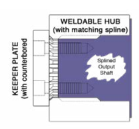
An optional seal that protects the main oil seal from dirt and other debris. The boot seal will give extended life on applications operating in extremely muddy or dirty conditions. Boot seals are available on a selective model basis.

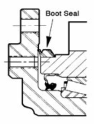
### **Guard and Boot Seal System**

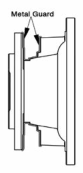
A boot seal and metal guard are available with F5 spindle output units only. These can be ordered separately or together. They function best together. The guard and boot seal system are utilized in extremely high grit applications. The guard protects the boot seal from contaminants which will ultimately wear the boot seal lip.

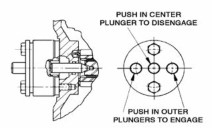
### **Quick Disconnect**

This optional disconnect is available on all wheel drives. No tools are needed to disengage or re-engage the drive. The planetary drive is disengaged with the push of a button. The quick disconnect eliminates removal of the disconnect cover and external contaminates are sealed from the units by internal o-rings and a gasket that is sandwiched between the disconnect and planetary cover. The rugged, compact design ensures dependable service.









## **Lubrication Data**

AUBURN GEAR POWER WHEEL LOW TEMPERATURE GEAR LUBE REQUIREMENT				
SAE Auburn Gear Recommended Viscosity Grade Minimum Temperature				
75W-90	-40°F (-40°C)*			
80W, 80W-90	-15°F (-26°C)*			
85W, 85W-90	10°F (-12°C)*			
90	35°F (2°C)			

<sup>\*</sup> Maximum temperature for Brookfield Viscosity1 of 150,000 centipoise (cP)2 per SAE J306 MAR85

<sup>&</sup>lt;sup>1</sup> Brookfield Viscosity – apparent viscosity as determined under ASTM D 2983

<sup>&</sup>lt;sup>2</sup>150,000 cP determined to provide sufficient low temperature lube properties for Auburn Gear Power Wheels

## Lubrication Data

### 1. Type

In normal applications use an extreme pressure lubricant API-GL-5 approved. Auburn Gear recommends SAE 80W-90 grades of lube under normal climate and operating conditions. See hart below. For severe or abnormal applications with special requirements, consult either Auburn Gear or a lubricant manufacturer for further assistance.

### 2. Change Interval

Initial lubrications change after 50 hours of operation. Subsequent changes every 1,000 hours or yearly, whichever comes first.

### 3. Lube Temperature

Continuous operating temperatures 160°F are allowable. Maximum intermittent temperature recommended is 200°F.

### 4. Amount of Lube

The unit should be half full when mounted horizontal. Lube levels for other mounts will vary. Consult Auburn Gear for details.

### 5. Shaft or Spindle Up Mounting

If mounting unit vertically with shaft or spindle up, special provisions apply to ensure adequate lubrication of output bearings. Consult Auburn

> Power Wheel Planetary Drives are shipped without lubricant and must be filled to the proper level prior to start-up.

## Warranty Information

## **Power Wheel® Warranty**

Seller warrants to Purchaser that its Power Wheel® planetary gear products are free from defects in material and workmanship under normal use and service for a period of one year from the date the product is shown to have been placed into operation by original user or for two years from date of shipment from seller's plant, whichever shall first occur.

Seller's obligation under this warranty is expressly limited to the repair or replacement at its option, of the Power Wheel which is returned with a written claim of defect f.o.b. seller's factory, Auburn, Indiana, U.S.A., and which is determined by Seller to be defective.

THIS IS THE SOLE AND ONLY WARRANTY OF SELLER AND NO OTHER WARRANTY IS APPLICABLE, EITHER EXPRESSED OR IMPLIED, IN FACT OR BY LAW. INCLUDING ANY WARRANTY AS TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE.

The sole and only remedy in regard to any defective Power Wheel shall be the repair or replacement thereof herein provided, and seller shall not be liable for any consequential, special, incidental, or punitive damages, losses or expenses resulting from or cause by any defects.

Auburn Gear, LLC Auburn, Indiana, U.S.A.



Providing Technology, Quality, & Customer Support Around the Globe



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All specifications and data contained herein are nominal and subject to change without notice.

Specific applications should be referred to Auburn Gear for current information.