

JOHNSON GEAR
Right Angle Gear Drive
CELEBRATING 100 YEARS
1905 - 2005

Speed Increasing Ratios (Fig. 1 Rotation)

Speed increasing Ratios (Fig. 1 Rotation)								
Model	1:1	10:11	5:6	4:5	3:4	2:3	4:7	1:2
H20	2140	N/A	2140	N/A	2150	2420	N/A	N/A
H40	2900	2900	3200	3200	3200	3340	3340	3340
H60	2960	3450	3450	3660	3660	3660	3660	3660
H80	3320	3720	3720	3720	3950	3720	3720	3720
H110	3600	3960	3960	3960	4280	3960	3840	3840
H125	3850	4110	4110	4580	4580	4220	4110	4110
H150	4800	4800	4800	5000	5000	5100	5100	5100
H200	5720	5720	5720	5720	6240	6240	6240	7200
H250	9420	10400	10400	10500	10500	10870	10870	10870
H300	10250	11250	11520	11520	11520	11650	11520	11650
H350	12770	12770	12770	12880	12880	12990	12990	N/A
H425	15570	15570	15570	15680	15680	15790	15790	N/A
H500D	17250	17250	19140	19140	20130	20130	21010	21010
H600D	21000	21000	23000	23000	24900	24900	25900	25900
H750D	33650	33650	36250	36250	40200	40200	41750	41750
H1000D	43600	48050	49780	49780	53300	53300	5330	53300
H1200D	50550	50550	50550	C/F	C/F	C/F	C/F	C/F
H1500D	57200	57200	57200	C/F	C/F	C/F	C/F	C/F





Speed Decreasing Ratios (Fig. 1 Rotation)

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Model	11:10	6:5	5:4	4:3	3:2	7:4	2:1	9:4	5:2	11:4	3:1
H20	N/A	2150	N/A	2140	2800	N/A	N/A	N/A	N/A	N/A	N/A
H40	2990	2990	3190	3020	3450	N/A	N/A	N/A	N/A	N/A	N/A
H60	3220	3220	3220	3220	3660	N/A	N/A	N/A	N/A	N/A	N/A
H80	3320	3320	3320	3320	3720	N/A	N/A	N/A	N/A	N/A	N/A
H110	3600	3600	3600	3600	3960	5170	5170	N/A	N/A	N/A	7260
H125	3850	3850	3850	3850	4220	5910	5910	N/A	N/A	N/A	7980
H150	4800	4800	4800	4800	5100	6640	6640	N/A	8690	N/A	8690
H200	5810	5810	5810	5810	6020	9400	9400	N/A	9400	N/A	9400
H250	10370	9630	10400	9630	9630	11500	11500	11500	11500	11500	11500
H300	11250	11100	11250	11100	11100	13500	13500	13500	13500	13500	13500
H350	12770	12770	12770	12770	12990	14430	14430	14430	14430	14430	14430
H425	15570	15570	15570	15570	15790	16010	16010	16010	16010	16010	16010
H500D	19920	18660	18980	18660	20130	21010	21010	20170	20170	20170	20170
H600D	24550	23000	24550	23000	24900	25900	25900	24550	24550	24550	24550
H750D	36250	36250	36250	36250	40200	41750	41750	41730	41730	41730	41730
H1000D	48050	48050	48050	48050	49700	53300	53300	47770	47770	47770	47770
H1200D	50550	50550	C/F								
H1500D	57200	52160	C/F	С	C/F						

Prices shown are for Hollow Shaft Fig. 1 and include standard non-reverse ratchet and coupling. Models H60 and larger include oil coolers. See next page for Non-Standard adders. All prices in U.S. Currency & subject to change without notice. All prices are F.O.B. shipping point. C/F = Contact Factory. N/A - Not Available









Johnson Gear, Inc. -- Price List -- April 1, 2019

	Adders for Non-Standard Extras										
Model	Figure 2 - 3 - 4	Heavy Thrust	Manual Combination	Solid Shaft	Redi- Torq	Slant Drives					
H20	1420	N/A	4670	3320	N/A	2010					
H40	1850	N/A	5160	3640	14650	2010					
H60	1850	N/A	5160	3640	14650	2010					
H80	1850	1330	5160	3640	N/A	2010					
H110	1850	1450	6180	3640	17400	2010					
H125	1850	1450	6180	3640	N/A	2010					
H150	2450	1450	7200	3880	19600	2370					
H200	2560	1450	7370	3880	19600	2370					
H250	2690	2440	10310	4590	N/A	2370					
H300	2690	2440	10310	4590	N/A	2370					
H350	2690	2600	10640	4590	N/A	C/F					
H425	2690	3040	10960	5570	N/A	C/F					
H500D	3810	4200	11400	6230	N/A	C/F					
H600D	3810	4200	15730	6230	N/A	C/F					
H750D	C/F	4200	C/F	6500	N/A	C/F					
H1000D	C/F	C/F	C/F	C/F	N/A	C/F					
H1200D	C/F	C/F	C/F	C/F	N/A	C/F					
H1500D	C/F	C/F	C/F	C/F	N/A	C/F					

						NET A	DDERS
Model	Sprag Non- Reverse	Lower Steady Bushing	Cupro- Nickel Oil Cooler	Marine Package	Factory Mutual FM Label	Synthetic 629 Oil	Plywood Boxing
H20	N/A	N/A	N/A	800	450	40	120
H40	N/A	910	N/A	910	450	60	160
H60	480	910	370	910	450	60	160
H80	480	910	370	910	450	60	160
H110	480	910	370	1070	450	110	180
H125	480	910	370	1070	450	110	180
H150	650	1080	640	1450	450	220	240
H200	650	1080	640	1450	450	220	240
H250	650	1080	820	2100	450	240	270
H300	650	1080	820	2100	450	240	270
H350	650	1810	820	2100	450	370	320
H425	900	1810	910	2100	450	370	320
H500D	900	1810	910	4250	450	370	320
H600D	900	1810	910	4250	450	370	370
H750D	C/F	C/F	C/F	4250	C/F	600	540
H1000D	C/F	C/F	C/F	C/F	C/F	600	540
H1200D	C/F	C/F	C/F	C/F	C/F	600	640
H1500D	C/F	C/F	C/F	C/F	C/F	600	720

Prices Subject To Change Without Notice



JOHNSON GEAR
Right Angle Gear Drive
CELEBRATING 100 YEARS 1905 - 2005

> 1110 N. AVE. T LUBBOCK, TEXAS 79415 Phone 806-749-6400, Fax 806-749-6477

PRICE LIST April 1, 2019

PROPELLER PUMP GEAR DRIVES

RATIO	2:1	5:2	3:1	7:2	4:1	9:2	5:1	11:2	6:1
MODEL									
M80P	4800	5450	5450	N/A	N/A	N/A	N/A	N/A	N/A
M200P	7150	8280	8280	N/A	N/A	N/A	N/A	N/A	N/A
M16AH	11150	11150	11150	11350	11350	N/A	11700	N/A	N/A
M20A	18300	18300	18300	18300	19500	19500	19500	19500	19500
M22A	33150	33150	33150	33150	33150	33150	33150	33150	33150
M26A	48000	48000	48000	48000	48000	48000	48000	48000	48000
M30A	58900	58900	58900	58900	58900	58900	58900	58900	58900
M32A				CONT	ACT FAC	TORY			
M34A				CONT	ACT FAC	TORY			
M36A				CONT	ACT FAC	TORY			
M40A				CONT	ACT FAC	TORY			
M44A				CONT	ACT FAC	TORY			
M48A				CONT	ACT FAC	TORY			
M52A				CONT	ACT FAC	TORY			



OPTIONS - TO BE ADDED TO THE LIST PRICE OF STANDARD DRIVES

MODEL	Special Rotation Fig.2,3,4	Extra Heavy Thrust	Vertical Solid Shaft	Opposed Thrust Bearings	Marine Package	Copper Water Cooler	Combination	Motor Stand Automatic	Net Export Box	Sprag Non- Reverse	Slant Drives
M80P	1800	1250	3200	C/F	1070	200	5500	6620	160	INCL	2200
M200P	2400	2200	3400	C/F	1910	200	6200	11610	190	INCL	3200
M16AH	2400	C/F	3400	INCL	1600	C/F	8000	16000	180	INCL	3600
M20A	2400	C/F	3600	INCL	2000	C/F	8400	22000	200	INCL	4000
M22A	2800	C/F	3800	INCL	2200	C/F	9000	26000	220	INCL	4400
M26A	4400	C/F	4200	INCL	2400	C/F	9400	28000	260	INCL	4800
M30A	5600	C/F	5800	INCL	2600	C/F	12000	30000	410	INCL	7600
M32A					CONT	ACT FAC	TORY				
M34A					CONT	ACT FAC	TORY				
M36A					CONT	ACT FAC	TORY				
M40A					CONT	ACT FAC	TORY				
M44A		CONTACT FACTORY									
M48A					CONT	ACT FAC	TORY				
M52A					CONT	ACT FAC	TORY				

C/F = Contact Factory N/A = Not Available INCL = Included

Propeller Pump Drives are fan cooled and require no additional water cooling. Marine Package includes stainless steel hardware, nameplate, oil tube, and epoxy paint. If sea water cooler, or shell and tube external cooler is required, please contact factory.

Torsional Dampening Couplings

Model	Bore Size	Keyway	Part #	List Price
H40/60/80	1 7/8	1/2	TC-VSK15-1875	\$1,470
H110/125	2	1/2	TC-VSK25-2000	\$1,690
H150/200	2 7/16	5/8	TC-VSK25-2437	\$1,690
H250/300/350	2 3/4	5/8	TC-VSK45-2750	\$2,200
H425	3	3/4	TC-VSK50-3000	\$4,040
H500	3 1/2	7/8	TC-VSK50-3500	\$4,040
H600 & UP	C/F	C/F	C/F	C/F

Increase Your Pumping System Protection

The use of diesel engines to drive right angle drives and pumping systems has increased over recent years and with that, technological improvements in components have caused drastic reductions in engine weight, increased compression ratios and turbo charging. These changes have resulted in the transfer of power from the engine to the driven equipment to not be as smooth as before. Premature failure of the components in a pump system can occur when operating at or near (+/-10%) a torsional resonant speed. With engine driven systems, it is not uncommon for one or more resonant speeds to exist between zero (0) rpm and the operating speed of the system. Continued operation at a resonant speed will result in torsional vibrations, which can be damaging to all components in the system. Vibratory torque, much higher than the rated torque of the driven components, is not uncommon.

Typical modes of failure are broken crank shafts, drive line shafts, drive line shafts twisting in two, broken input shafts, and broken gear teeth. Unusual rumbling and clattering noise from the gear drive at specific speed is the most common indication of

torsional vibrations. As the speed is increased or decreased, the noise will disappear. Noise is a result of the gear teeth separating and clashing together very rapidly when the vibratory torque exceeds the drive torque, typically at a resonant speed. Transition through a resonant speed is not normally damaging, but operation at or near the resonant speed, should be avoided.

To avoid operation at a resonant speed, it may be necessary to make a change to the speed of the engine with respect to the pump, or change the elastic characteristics; a torsional coupling needs to be added to the system.

The torsional coupling is designed and installed with systems using U-joint type drive-lines and standard gear drives. The coupling is usually self-supporting and is selected with the best compromise of torsional characteristics for engines operating between 1200 and 2400 rpm. In most cases, the coupling can be installed with minimal modifications to the drive-line shaft and guarding system. Guarding systems, should always be used around rotating shafts and couplings. Johnson Gear does not supply guarding systems.

This torsional coupling is designed to be installed with systems using U-joint type drive lines and standard gear drives. The bonded-rubber element is manufactured by Ringfeder and is self supporting. The coupling has been selected with the best compromise of torsional characteristics for engines operating between 1200 and 2400 rpm. In most cases the standard element will work. If all operating parameters are known, a torsional vibration analysis can be performed at an extra cost. If needed, rubber elements with different torsional characteristics can be supplied. Different selections may be determined by operation or analysis. (Ringfeder Corp. - 201-666-3320)

In most cases, the coupling can be installed with minimal modifications to the drive line shaft length and guarding system.

WARNING: ROTATING SHAFTS AND COUPLINGS ARE DANGEROUS AND CAN CAUSE SERIOUS INJURY. AN ADEQUATE GUARD MUST BE INSTALLED AROUND THE COUPLING AND DRIVE SHAFT BEFORE OPERATION OF THE GEAR DRIVE. THE GUARD IS NOT SUPPLIED BY JOHNSON GEAR, INC.

All Prices are F.O.B. Lubbock, TX

Approximate Shipping Weights and Dimensions

Gross Weight. Lbs

Box Dimensions in Inches

Volume

	Net Weight	Domestic &					
Model	Lbs.	Container	Plywood	Width	Depth	Height	Cu. Ft.
H20	160	195	220	26	19	38	11
H40	310	335	375	26	19	38	11
H60	320	335	375	26	19	38	11
H80	320	335	375	26	19	38	11
H110	445	470	500	26	19	38	11
H125	450	480	510	26	19	38	11
H150	710	750	790	34	23	47	21
H200	710	750	790	34	23	47	21
H250	955	1050	1100	41	31	54	40
H300	955	1050	1100	41	31	54	40
H350	1430	1495	1575	47	31	56	47
H425	1540	1650	1700	47	31	56	47
H500	1625	1735	1785	47	31	56	47
H600	2000	2070	2130	47	31	56	47
H750	2200	2300	2440	47	31	64	54
H1000	2100	2200	2340	47	31	64	54
H1200	3160	3260	3500	54	36	64	72
H1500	3160	3260	3500	54	36	64	72

- (1) Weights are for standard hollowshaft drives only. Refer to factory for other types.
- (2) Reinforced cardboard box kit for domestic & container shipment.
- (3) Plywood box kit for export shipment. Subject to price extra indicated on p.2.

Warranty

- 1. The Johnson Right Angle Gear Drive is warranted to be free from defects in material and workmanship under normal use and service for a period of one year from the date of factory shipment by us for the original purchaser and then only when operated within the rated capacity for which it was sold and in accordance with recognized usage and practice. Our obligation under this warranty is limited to the replacement of any part or parts which shall be returned to us with transportation charges prepaid, within one year after shipment for the original purchaser; and, which it is determined by the company, to have proven defective under normal and proper use. This warranty shall not apply to any drive which has been altered or repaired outside our factory without our written consent and approval, or any drive which has been subject to misuse, neglect, accident, improper oiling, or torsional damage.
- 2. We make no warranty of any kind whatever, express or implied, in regard to bearings, trade accessories, machinery, or other articles of merchandise not manufactured by us. The bearings which we have selected for the thrust position will cover most installations, but there are many cases which will require special treatment

- 3. Johnson Gear is a supplier of only one component in the pumping system; we have no control over system design, or engine selection. It is the responsibility of those who select the equipment for the pumping project to assure that damage to any component does not occur due to Torsional Vibration. Johnson Gear will award a three-year warranty to any drive that is equipped with a torsional dampening devise, located between the engine flywheel and the gear drive.
- **4.** No warranty or guarantee is binding upon the company and no asserted breach thereof can be claimed against the company unless the company has been notified in detail and in writing of any alleged defect within seven (7) days after the discovery thereof.
- **5.** The express warranties and guarantee contained herein are exclusive and are made in lieu of any other representation by the company or its agents, and any implied warranty of Merchantability or Fitness for a Particular Purpose are hereby expressly disclaimed. It is agreed that the language contained herein shall be the final and exclusive expression of the agreement with respect to sale of equipment by the company.

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