# Amarillo® Gear Company LLC







## **OUR ENDURING HISTORY**

Founded in 1917 in Amarillo, Texas, Amarillo® Gear Company, LLC. has been designing and manufacturing spiral bevel right angle gear drives since 1934. Our pump drive products have evolved with advancements in technology, but our commitment to producing the highest quality pump drives for the best value is as strong as ever; it's in our blood. You do not have to take our word for it though, our processes are checked regularly by third party inspectors, per our ISO 9001:2015 certification requirements.

All Amarillo® Pump Drives are designed to exceed AGMA requirements, and tested before they are shipped. For fire protection systems, Amarillo® Gear offers sizes up to 1,200 HP, which are listed with Factory Mutual (FM) and exceed NFPA-20 requirements.

We look forward to the opportunity to provide our products and services.



## **FEATURES**

#### Design-

The Endurance product line is specifically designed for the operating conditions encountered in industrial, municipal, large irrigation and fire suppression applications. This technology is purpose built to assure optimum reliability, long service life, and minimal maintenance. The Endurance product line is designed according to AGMA standards, meeting or exceeding FM and NFPA-20 requirements.

#### Efficiency-

 These models have an efficiency of 96%-98%. An efficiency of 96% is recommended for system designs. The actual efficiency will depend on the operating environment and duty of the gearbox.

#### Thermal-

- These models are equipped with submerged copper cooling coils for fresh water cooling applications.
- A Cu-Ni (90-10) cooling coil is available for applications with salt water cooling.

#### Spiral Bevel Gears-

- Spiral bevel gears are designed according to AGMA standards, meeting or exceeding FM and NFPA-20 requirements.
- · Gears are lapped in pairs to provide better durability and sound characteristics.
- Case hardened gears optimize torque capacity, while enhancing abrasion resistance.

#### Bearings-

· All bearings are standard sizes and are only sourced from top-tier manufacturers.

#### Gearcase-

 High tensile strength ASTM A48, class 30 cast iron ensures a rigid housing for better shaft alignment, while providing superior noise dampening.

#### Lubrication System-

A standard, shaft-driven oil screw provides lubrication to all bearings and the gear mesh.
 (Electric and gerotor oil pumps are also available.)

#### Condition Monitoring-

- Instrumentation and mounting locations are available.
- Factory modifications are available to accommodate many condition monitoring instruments.

#### Slant Drive-

· The ENDURANCE models may be tilted up to 30° from vertical, without any modifications.



## PROPER SELECTION OF A PUMP DRIVE

#### Ratio-

- . The ratios shown in Table 1 are nominal. Exact ratios are shown in Table 3.
- The gearbox ratio format is horizontal shaft speed: vertical shaft speed. For example, a 6:5 means that there are six horizontal rotations for every five vertical shaft rotations.

#### Rating-

- The power ratings in Table 1, are relative to a pump speed of 1,760 rpm, and include a service factor (SF) of 1.50.
- · The ratings in Table 1 and 2 are FM listed, and comply with NFPA-20 requirements.
- · Table 7 can be used to calculate power and thrust ratings for non-standard speeds.

#### Shaft Rotations-

These models are only available with Figure 1 (CW—CCW) shaft rotations. Other shaft rotations are available from our LEGACY gearbox catalog.

#### Common Selection Standards-

- NFPA-20: Selection based on the maximum power and thrust of the pump.
- API 677: This standard is intended for <u>general purpose</u> gear units for chemical, petroleum and gas industry services. This standard is not appropriate for gearboxes used in firefighting systems. Use of this standard will result in a significantly more expensive solution than would otherwise be recommended.

#### Selection Procedure-

#### Model and Ratio,

First determine the required ratio based upon the input and output shaft speeds. Then using Table 1, locate the power rating that meets the specified requirements (Please note that all listed power ratings have a 1.50 service factor). The gearbox model is provided in the left column of the row that has the selected rating. (If either the model or ratio is not shown, please refer to our LEGACY gearbox catalog.)

#### Thrust Bearing,

Using Table 2, identify the type of bearing support best suited for the application. Using the chosen model, select the system (E or EH) with a continuous thrust rating that is at least as great as needed. Please note that there is no minimum thrust requirements for the Endurance line of pump drives. Contact factory for upthrust capacity.

## **Application Data Request Form**

			-	Telephone: _	
(P	lease attach an	y specifications that	apply.)		
Application Type: Irrigation Fire F Other:	lood Control	Water Treatment	Cooling Water	r Circulation	Bow Thruster
Selection Data: Service Factor: (I	Default is 1.50)				
Pump's Speed, rpn Power, h Thrust (down), lb	р	Maximum			
Thrust (up), lb	f	Less than 2 min. If more, approx.			
Driver Type: 10	C Engine	Electric Motor	Steam Turbine	е	
Continuous Power,	hp;	Continuous Speed,	rpm:		

#### Rotation of Shafts

The Endurance models are available with the shaft rotations shown in the below figure. Please contact the Amarillo Gear Company, if another rotation is needed.

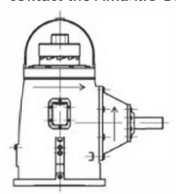


Figure1, CW - CCW

## TABLE 1: POWER RATINGS (1760 VERTICAL RPM WITH A 1.5 S.F.)

	2:3	5:6	10:11	1:1	11:10	6:5	4:3	3:2	7:4
E450B	C.F.	450	450	450		450	450	C.F.	
E500B	C.F.	500	500	500		500	500	C.F.	
E600B	C.F.			600	600	600	600	C.F.	600
E750B	C.F.			750	750	750	750	C.F.	750
E1000B	C.F.			1000	1000	1000	1000	1000	

## **TABLE 2: DOWN THRUST RATINGS** (1,760 VERTICAL RPM) \*Refer to Table 7 for other speeds.

	Continuous Thrust Rating, lb <sub>f</sub>
E450B	21,000
E500B	21,000
E600B	27,000
E750B	27,000
E1000B	27,000

## **TABLE 3: EXACT RATIOS**

	2:3	5:6	10:11	1:1	11:10	6:5	4:3	3:2	7:4
E450B	C.F.	0.838:1	0.912: 1	1.029: 1		1.194: 1	1.333: 1	C.F.	
E500B	C.F.	0.838: 1	0.912: 1	1.029: 1		1.194: 1	1.333: 1	C.F.	
E600B	C.F.			1.000: 1	1.097: 1	1.156: 1	1.321: 1	C.F.	1.760: 1
E750B	C.F.			1.000: 1	1.097: 1	1.156: 1	1.321: 1	C.F.	1.760: 1
E1000B	C.F.			1.000: 1	1.089: 1	1.212: 1	1.321: 1	1.515: 1	

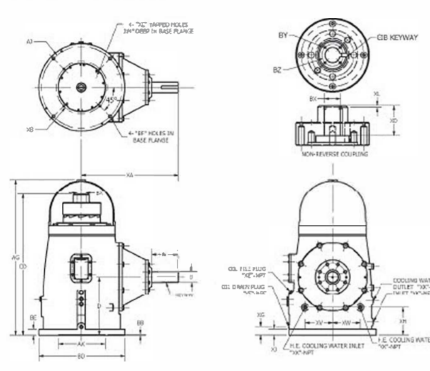
### TABLE 4: ALLOWABLE SPEED RANGE (WITHOUT MODIFICATIONS)

\*Contact factory for speeds outside ranges listed

Model	Minimum Vertical Speed	Maximum Vertica Speed					
E450B	450 RPM	2400 RPM					
E500B	450 RPM	2400 RPM					
E600B	450 RPM	1932 RPM					
E750B	450 RPM	1932 RPM					
E1000B	450 RPM	2200 RPM					



#### **DIMENSIONS**

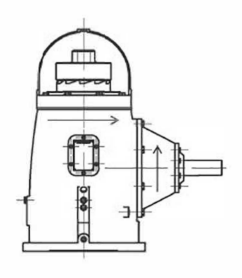


STANDA	RD COU	PLING D	IMENS	IONS (II	VCH)
NOMINAL	ACTUAL	G1B KEYWAY	BY	BZ	XL
1 %	1.501	38 X 3/16	1/4 - 20	2 1/6	3/32
1 1/16	1.688	3/8 X 3/16	1/4 - 20	2 1/2	1/32
1 1/4	1.751	12 X 14	1/4 - 20	21/3	1/32
1 15/16	1.938	% x ½	1/4 - 20	21/2	3/32
2	2.001	RX X	1/4 - 20	2 1/2	1/32
2 1/8	2.126	1/2 X 1/4	1/8 - 16	3 1/4	1/32
2 1/16	2.188	18 X 1/4	<b>%</b> - 16	31/4	1/32
21/4	2.251	78 X 78	<b>%</b> - 16	31/4	3/32
2 1/16	2.438	% × 1/16	⅓ · 16	31/4	3/32
21/3	2.501	% X 3/16	% ⋅ 16	3 1/4	1/32
2 1/16	2.688	% X 1/16	<b>¾</b> - 16	3 3/4	3/32
21/4	2.751	1/8 × 1/16	<b>⅓</b> - 16	3 1/4	%2
2 15/16	2.938	34 x 3/8	<b>%</b> - 16	3 3/4	1/16

## TABLE OF DIMENSIONS STANDARD DRIVE (INCH)

Model	D	16	Ho	rizontal Sha	'nυ	00	00	60		80	98	BF	ХА	ах	xc	XD	XE	XF	XG	Хн	XK	χv	XW	вх
B 0001	U	rt.	Non.	Actual	Кеумау	, A.O	AG CD	0 ~	80	80   86		AA	VO	*	ND.	YE	^-	AV	^"	AN.	^*	A14	MAX.	
E4 508	16.50	6.5	3.000	2998	3/4 X 3/8	44.25	40	23	24.5	1.625	C.813	28.5	14.75	5/8-11 NC	4.5	0.75	0.75	2.375	7.81	0.75	8.00	\$.00	2.438	
E5008	16.50	6,5	3,000	2998	3/4 X 3/8	44.25	40	23	24.5	1.625	C.813	26.5	14.75	5/8-11 NC	4.5	0,75	0.75	2.375	7.81	0.75	8.00	8.00	2.438	
<b>2600B</b>	16.50	7.5	3.000	2.998	3/4 X 3/8	44.25	40	23	24.5	1.625	C.813	27.5	14.75	5/9-11 NC	4.5	0.75	0.75	2.375	7.81	0.75	8.00	8.00	2.439	
E7508	16.50	7.5	3,000	2.998	3/4 X 3/8	44,25	40	28	24.5	1,625	C,813	27,5	14.75	5.00-11 NC	4.5	0,75	0,75	2.375	7.81	0.75	00.8	8.00	2.438	
E1000B	18.75	B.3	3,000	2998	3/4 X 3/8	48.5	42.5	23	24.5	1.875	C.813	32	14.75	5/9-11 NC	4.5	1.00	1.00	2.563	9.63	0.75	8.25	8.25	2,938	

#### **ENDURANCE SHAFT ROTATION**



## **TABLE 7: POWER AND THRUST ADJUSTMENTS**

Vertical Shaft	Percent of	Percent of
RPM	Rated Horsepower	Thrust Capacity
430	37%	160%
580	46%	145%
690	52%	137%
720	53%	135%
870	61%	126%
960	65%	122%
1160	75%	115%
1460	88%	106%
1760	100%	100%
2000	107%	96%
2200	112%	93%
2400	117%	90%

<sup>\*</sup>Please refer to Table 4 for vertical speeds above 1760 rpm to ensure that the maximum vertical speeds are not exceeded.



## WEIGHTS AND DIMENSIONS

	Estima	ated Weigh	nt (lbf)	Crate Dimensions (in)				
	Net	Skid	Crate	Length	Width	Height		
450B	1,230	1,310	1,510	32	44	52		
500B	1,230	1,310	1,510	32	44	52		
600B	1,250	1,280	1,530	32	44	52		
750B	1,250	1,280	1,530	32	44	52		
1000B	1,550	1,640	1,915	32	45	58		

## SPECIAL DRIVES

Our LEGACY product line includes other models and ratios, including configurations that allow a vertical electric motor and an auxiliary engine to power a vertical pump. Please visit our website for a complete listing of the Amarillo® pump drives.

Amarillo Gear Company reserves the right to modify our gear drives that may alter dimensions. The dimensions shown in this catalog may not exactly reflect the dimensions of the gear drives currently being offered. Request a Certified Dimension print for construction use.

To view the warranty, sales terms and conditions, please visit www.amarillogear.com

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