

#### LINESHAFT SELECTION CHART FOR C1045

SHAFT		PUMP THRUST (LBS.)									
SIZE	RPM	2000	4000	6000	8000	10000	15000	20000	25000	30000	40000
(INCH)		MAXIMUM HORSEPOWER RATING									
	1160	26	26	24	22						
7/8"	1770	40	39	37	34						
	3450	78	76	72	66						
	1160	42	41	40	38						
1"	1770	63	62	60	58						
	3450	123	121	118	113						
	700	38	38	37	36						
	880	47	47	46	45						
1-3/16"	1160	63	63	62	60				choft	woighto	
	1770	95	94	93	91				shan	weights	
	3450	187	186	183	179			1"		2.6	7 lbs
	700	85	84	84	83	83	79	1 3/*	16"	3.7	7
	880	105	105	104	103	102	99	1 1/4		4.1	8
1- 1/2"	1160	141	149	140	139	137	132	1 1/2		6.0	
	1770	212	212	211	209	207	200				
	3450	417	416	414	411	407	393		/16"	7.6	0 -
	700 880	125 155	125 155	125 155	124 154	124 153	121 150	1 15	/16"	10.0	2
1-11/16"	1160	208	208	207	207	206	201	2 3/*	16"	12.8	0
1-1710	1770	208 314	314	313	312	310	304	2 7/		15.8	
	3450	618	617	615	613	610	597				
	700	198	198	197	197	196	194	2 11	/16"	19.3	1
	880	245	245	245	244	243	240				
1-15/16"	1160	329	329	328	327	326	322				
	1770	496	496	496	494	492	487				
	3450	975	974	973	971	968	957				
	700	294	294	293	293	292	290				
	880	364	364	364	363	363	360				
2-3/16"	1160	488	488	488	487	486	483				
	1770	737	737	735	735	733	728				
	3450	1448	1448	1446	1444	1442	1433				
	700	407	407	405	403	401	388	382	366		
2-7/16"	880	505	504	502	500	497	481	474	453		
	1160	677	676	674	670	667	645	635	608		
	<u>1770</u> 700	<u>1022</u> 570	1022 570	1017 569	1012 569	<u>1007</u> 569	<u>974</u> 567	<u>959</u> 565	918 562	560	552
	880	570 706	706	705	705	705	703	701	697	694	684
2-11/16"	1160	947	947	946	946	945	942	939	935	930	917
	1770	1428	1428	1427	1427	1427	1422	1417	1410	1403	1383
	700	756	756	756	756	755	753	752	749	747	740
2-15"16"	880	937	937	937	937	936	934	932	929	926	917
	1160	1275	1257	1256	1256	1255	1253	1250	1246	1242	1230
	1770	1896	1896	1895	1894	1893	1890	1886	1880	1873	1855
	700	980	979	979	979	979	977	976	973	971	965
3-3/16"	880	1214	1214	1214	1213	1213	1211	1210	1206	1204	1196
3-3/16"	1160	1628	1628	1628	1627	1627	1624	1622	1618	1614	1603
	1770	2456	2456	2455	2454	2454	2450	2447	2441	2435	2419

Horsepower ratings listed are based on shafting having 85,000 psi elastic limit and 110,000 psi ultimate tensile strength.

When there is a key at the shaft coupling (as when a flanged coupling is used with a shaft motor), reduce the above horsepower 25%

#### **CORRECTION FACTORS FOR OTHER SHAFT TYPES**

MATERIAL	FACTOR		MATERIAL	FACTOR
303 STAINLESS STEEL	0.75		317-4 PH STAINLESS STEEL	1.52
316 STAINLESS STEEL	0.75		MONEL	0.94
416 STAINLESS STEEL	1.15		18-18 PLUS	1.45
ALL RATINGS CONFORM TO ANSI B 58.1 (AWWAE 101) SPECIFICATIONS				



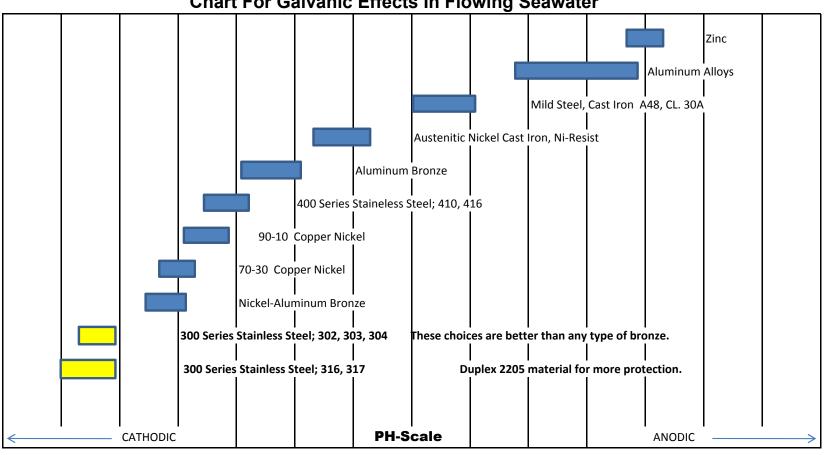
**Material Hardness** 

Castings Shafting

Metal	Tensile Strength (PSI)	Brinell Hardness Range
Cast Iron	30,000 - 50,000	190 - 280
Ductile Iron	60,000	132
SAE 40 Bronze	26,000 - 42,000	60 - 80
Aluminum Bronze	80,000	150 - 250
Nickel Aluminum Bronze	85,000	159
304 Stainless Steel	85,000 - 125,000	212 - 277
316 Stainless Steel	80,000 - 90,000	150 - 190
Monel K 500	140,000	260
Duplex 2205	90,000	290
Alloy 20	80,000	200
1045 Steel	80,000 - 120,000	160 - 240
416 Stainless Steel	75,000 - 135,000	155 - 260
17-4 PH Stainless Steel	145,000 - 200,000	311 - 420

Physical properties, including tensile strength and hardness, can very with heat-treating, cold-working or changing the percentages of chemical elements. Some metals with a low hardness value still have excellent wear characteristics.

Chemical resistance charts should be reviewed before making a final selection on materials for your application.



#### **Chart For Galvanic Effects In Flowing Seawater**

#### Yellow indicates best material for seawater applications

- 1. It is not recommended to use Cathodic and Anodic materials together in a pump for seawater applications.
- 2. Sacrificial Zinc anodes connected to pump parts in seawater applications will also help galvanic effects.





## **High Chlorides**

# Pump Construction - Grounding is Essential!

Product	Salinity	Modifications
Drinking water	1,000 – 4,000 ppm	standard construction
Upstream River water	3,000 – 4,000 ppm	standard construction
Swimming Pool water	4,000 – 5,000 ppm	upgraded shaft & bearings
Brackish water	12,000 – 14,000 ppm	304SS pump construction
Sea Salt Water* *deep or low oxygen co	32,500 – 35,000 ppm ntent	304SS pump construction 316SS shaft & fittings
Sea Salt Water * * **high oxygen content, 3	> 35,000 ppm > 80 degree F temperature	316SS pump construction

\*\*closer to Tropic of Cancer or Tropic of Capricorn

#### **Special Notes:**

- Many brackish water areas are stratified and a lower salinity product can be acquired by proper pump placement.
- Frothing sea water is highly oxygenated and requires all 316SS
- As salinity increases, electrical conductivity increases, proper and extensive grounding will help prolong life. Additional sacrificial anodes can also prolong pump life in many applications.

Integrity Pump and Motor standard construction: Ductile iron bowls, stainless steel impellers, 416SS shaft, stainless steel fittings.

316L and Duplex are the next levels of protection, but costs rise quickly.

Pump life based on construction of materials, as it relates to the salinity of the water, is not an exact science. The application must be reviewed; cost, conditions, location, and other elements may determine a different pump construction for the job.



# **EPOXOLINE SERIES 141**

GENERIC DESCRIPTION	Modified Polyamine Epoxy						
COMMON USAGE	High solids coating which offers high-build edge protection and excellent corrosion resistance. For use on the interior and exterior of steel or concrete tanks, reservoirs, pipes, valves, pumps and equipment in potable water service as well as other steel and concrete substrates.						
COLORS	<b>ANSI/NSF Std. 61 colors:</b> 1211 Red, 1255 Beige, 33GR Gray, 35GR Black and WH03 Off-White. <b>Note:</b> Other colors may be available for non-potable water applications. Contact your Tnemec representative. Minimum order requirements may apply. <b>Note:</b> Epoxies chalk with extended exposure to sunlight. Lack of ventilation, incomplete mixing, miscatalyzation or the use of heaters that emit carbon dioxide and carbon monoxide during application and initial stages of curing may cause vellowing to occur.						
SPECIAL QUALIFICATIONS	Certified by <b>NSF International</b> in accordance with <b>NSF/ANSI Std. 61</b> . Ambient air cured Series 141 is qualified for use on tanks and reservoirs of 1,000 gallons (3,785L) capacity or greater, pipes four (4) inches (10 cm) in diameter or greater and valves two (2) inches (5 cm) in diameter or greater. Conforms to <b>AWWA D 102 Inside Systems No. 1 and No. 2</b> . Conforms to <b>AWWA C 210</b> . Contact your Themec representative for systems and additional information. Reference the "Search Listings" section of the NSF website at www.nsf.org for details on the maximum allowable DFT.						
PERFORMANCE CRITERIA	Extensive test data available. O	Contact your Tnemec representa	tive for specific test results.				
ATING SYSTEM							
PRIMERS	L140F, N140, N140F, V140, V1	20, 27, L69, L69F, N69, N69F, V					
TOPCOATS	additional information. Note:	<b>Exterior:</b> Series 73, 180, 1074, 1074U, 1075, 1075U, 1080, 1081. Refer to COLORS on applicable topcoat data sheets for additional information. <b>Note:</b> The following maximum recoat time applies when using Series 73, 180, 1074, 1074U, 1075, 1075U, 1080 or 1081: thirty (30) days. If this time limit is exceeded, Series 141 must be uniformly scarified prior to					
RFACE PREPARATION							
PRIMED STEEL	Immersion Service: Scarify the	Series 20, FC20, L69, L69F, N69					
	V140F prime coat surface by b	brush-blasting with fine abrasive specified topcoat.	before topcoating if it has bee	n exterior exposed for 30			
STEEL	V140F prime coat surface by b days or longer and 141 is the Immersion Service: SSPC-SP10		ning with a minimum angular a	unchor profile of 2.0 mils			
STEEL	V140F prime coat surface by b days or longer and 141 is the Immersion Service: SSPC-SP10 Non-Immersion Service: SSPC- Allow to cure for 28 days. Abr	specified topcoat. /NACE 2 Near-White Blast Clea SP6/NACE 3 Commercial Blast asive blast referencing SSPC-SP	ning with a minimum angular a Cleaning with a minimum angu	nchor profile of 2.0 mils lar anchor profile of 2.0 mil			
	V140F prime coat surface by b days or longer and 141 is the <b>Immersion Service:</b> SSPC-SP10 <b>Non-Immersion Service:</b> SSPC- Allow to cure for 28 days. Abr and Tnemec's Surface Prepara	specified topcoat. /NACE 2 Near-White Blast Clea SP6/NACE 3 Commercial Blast asive blast referencing SSPC-SP	ning with a minimum angular a Cleaning with a minimum angu 13/NACE 6, ICRI CSP 3-5 Surfac	nchor profile of 2.0 mils lar anchor profile of 2.0 mil			
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CONCRETE All surfaces	V140F prime coat surface by b days or longer and 141 is the : Immersion Service: SSPC-SP10 Non-Immersion Service: SSPC- Allow to cure for 28 days. Abr and Tnemec's Surface Prepara Must be clean, dry and free of 82% ± 2.0% (mixed) † 4.0 to 18.0 mils (100 to 455 mi	specified topcoat. /NACE 2 Near-White Blast Clea SP6/NACE 3 Commercial Blast asive blast referencing SSPC-SP tion and Application Guide. oil, grease, chalk and other co	ning with a minimum angular a Cleaning with a minimum angu 13/NACE 6, ICRI CSP 3-5 Surfac ntaminants.	nchor profile of 2.0 mils llar anchor profile of 2.0 mil re Preparation of Concrete h substrate, application			
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CONCRETE ALL SURFACES CHNICAL DATA VOLUME SOLIDS RECOMMENDED DFT	V140F prime coat surface by b days or longer and 141 is the : Immersion Service: SSPC-SP10 Non-Immersion Service: SSPC- Allow to cure for 28 days. Abr and Tnemec's Surface Prepara Must be clean, dry and free of 82% ± 2.0% (mixed) † 4.0 to 18.0 mils (100 to 455 mi method and exposure. Contac Temperature 90°F (32°C) 75°F (24°C) 65°F (18°C) 55°F (11°C)	specified topcoat. /NACE 2 Near-White Blast Clea SP6/NACE 3 Commercial Blast asive blast referencing SSPC-SP tion and Application Guide. oil, grease, chalk and other co icrons) in one coat. <b>Note:</b> Thick t your Tnemec representative. N To Handle 3 hours 4 hours	ning with a minimum angular a Cleaning with a minimum angu 13/NACE 6, ICRI CSP 3-5 Surfac ntaminants. ness requirements will vary wit Maximum dry film thickness for To Recoat 4 hours 5 hours	h substrate, application NSF exposure is 18.0 mils. Immersion 7 days 7 days			
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CONCRETE ALL SURFACES HNICAL DATA VOLUME SOLIDS RECOMMENDED DFT URING TIME AT 5 MILS DFT	V140F prime coat surface by h days or longer and 141 is the a <b>Immersion Service:</b> SSPC-SP10 <b>Non-Immersion Service:</b> SSPC- Allow to cure for 28 days. Abr and Tnemec's Surface Prepara Must be clean, dry and free of 82% $\pm$ 2.0% (mixed) $\dagger$ 4.0 to 18.0 mils (100 to 455 mi method and exposure. Contact <b>Temperature</b> 90°F (32°C) 75°F (24°C) 65°F (18°C) 55°F (11°C) 45°F (7°C) 40°F (4°C) Curing time varies with surface <b>Note:</b> For pipe and valve appl EPA Method 24 Unthinned 0.52 lbs/gallon (63 Thinned 5%: 0.84 lbs/gallon (10 Thinned 5%: 0.84 lbs/gallon (2) Thinned 10%: 1.27 lbs/gallon (2)	specified topcoat. /NACE 2 Near-White Blast Clea SP6/NACE 3 Commercial Blast asive blast referencing SSPC-SP tion and Application Guide. 'oil, grease, chalk and other co acrons) in one coat. <b>Note:</b> Thick t your Tnemec representative. N To Handle 3 hours 4 hours 7 hours 13 hours 20 hours 22 hours e temperature, air movement, h ications, allow 14 days cure at the agrams/litre) 10 grams/litre) (153 grams/litre) †	ning with a minimum angular a Cleaning with a minimum angu 13/NACE 6, ICRI CSP 3-5 Surfac ntaminants. To Recoat 4 hours 5 hours 9 hours 18 hours 30 hours 42 hours umidity and film thickness.	h substrate, application NSF exposure is 18.0 mils. Immersion 7 days 7 days 8 days 9 days 13 days 18 days			
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# Minimum Submergence Required for Vortex Suppression

90,000 80,000 MINIMUM WATER 70,000 LEVEL 60,000 50,000 40,000 30,000 SUCTION BELL 20,000 10,000 9,000 8,000 7,000 6,000 5,000 CAPACITY GPM 4,000 3,000 2,000 1,000 900 800 700 600 500 400 300 200 100 140 0 10 20 30 40 50 60 70 80 90 100 110 120 130 **"S" SUBMERGENCE, INCHES** 

100,000

#### NOTES:

- Submergence values above are for vortex free operation. Check performance curves for NPSH required. Submergence to satisfy NPSH requirement may be greater than "S".
- Minimum submergence is based on 2 times the bell distance between pump centerlines and other ideal flow conditions. Refer to latest H. I. Standard on "Intake Design" or refer to factory for more information regarding your particular installation, as less than ideal conditions will require additional submergence.

integritypumpandmotor.com





# **GLIDE – 400 Bearings**

# for low static level water wells

Glide 400 Polymer bearings have a tested run dry time of two minutes in normal (< 100 degree) air temperatures. This allows for dry bearing starts in water wells with low static water levels. These bearings have been tested and a substantial safety factor is associated with this two-minute time frame. These bearings are also NSF certified for use in potable water applications.

# Flow vs 500-foot Water Depth for 2-minute dry run

- 4" pump column 165gpm minimum
- 6" pump column 375gpm minimum
- 8" pump column 650gpm minimum
- 10" pump column 1000gpm minimum
- 12" pump column 1500gpm minimum

# **Advantages**

1. No need for oil lubrication

2. No need for pre-lubrication system with rubber bearings





#### Product Description

GLIDE-400 was specifically developed for vertical turbine pump bearings and water lubricated column spider bearings.

#### Key Benefits:

- Run Dry Capability: Two minute run dry time in standard temperature conditions.
- High Load Capacity: GLIDE design load 4200 psi. Compressive yield strength 12700 psi.
- Frictional Properties: with its excellent frictional properties due to internal lubrication, this bearing provides the highest efficiency and lowest horsepower consumption.
- **Temperature:** Target working temperature of <220°F are optimal although, short term excursions up to 266°F are possible.
- Serviceability: GLIDE-400 can be press fit, slip fit and mechanically secured.
- Excellent against chemical and electrolytic corrosion: Good in high chlorine conditions, chemical liquid compatibility chart available.
- Machinable: GLIDE-400 has no stress relief when machined.
- Industries: Pump, Marine, Food, Industrial, Agricultural, Pulp/Paper, Mining.
- FDA and NSF 61.
- **Self-lubricating:** The material is a proprietary homogeneous blend, ensuring there is 100% of lubrication throughout the bearing structure.

#### **Typical Cured Properties**

	Metric	English
Specific Gravity ASTM D792:	1.4	1.4
Water Absorption (24 hrs.) ASTM D570:	0.2%	0.2%
Flexural Modulus ASTM D790:	2792 MPa	405,000 PSI
Flexural Strength ASTM D790:	84.11 MPa	12,200 PSI
Tensile Strength (Yield) ASTM D638:	72.39 MPa	10,500 PSI
Tensile Elongation (@ break) ASTM D638:	30%	30%
Compressive Strength ASTM D695:	87.56 MPa	12,700 PSI
Izod Impact (notched) ASTM D256:	1.12 J/cm	2.1 ft-lb/in
Coefficient of Friction Dry vs. Steel:	0.1	0.1



Disclaimer: The data provided is based on testing that does not reflect the conditions that could exist in production or other environments. No warranty or legal responsibility is accepted or implied. The user should always verify by testing the intended product in the intended application.

