Pooyan Power Transmission

Flexible Drive Couplings



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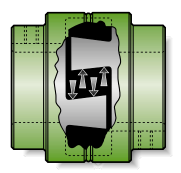
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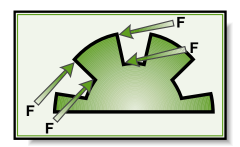
Magnaloy Coupling Design Features





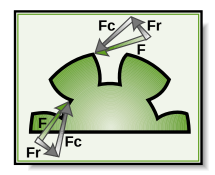
"Load-Lock" Design is simple and effective. The drive-lug configuration is tapered from top to base, as are the mating lugs of the opposing coupling hub. Under load, the insert conforms to the tapers, inter-locking the two hubs. This load-lock design protects bearings and equipment by eliminating end thrust in both directions... and it requires only one set-screw in each hub.

Radial Lug Design is logical and efficient. The most common failure of an elastomeric insert type drive coupling is hysteresis failure of the elastomeric element - breakdown of the elastomer due to cyclical overworking and associated heat generation. Magnaloy Coupling's drive lugs are in a true radial orientation. Applied forces are evenly distributed in the compressive direction only, eliminating the heat generating radial component. True compressive loading reduces internal heat generation and improves elastomer life.



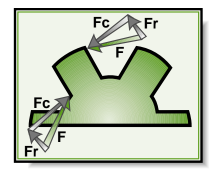
MAGNALOY COUPLING DESIGN

Under loaded conditions, the resultant forces applied on the element segments are evenly distributed in the compressive direction only. This results in no radial forces to multiply the internal heat generation.



CONVENTIONAL DESIGN A

Under loaded conditions this jaw design results in the applied forces exerting components in the compressive and radical directions. These forces change direction and magnitude along the jaw arc which greatly increase the internal movement of the element which causes heat generation.



CONVENTIONAL DESIGN B

This more conventional straight sided jaw design also exerts component forces in the compressive and radial directions when under load. The radial component is outward (acting to extrude the element) and changes in magnitude only, as does the compressive component, along the jaw surface. The component forces resulting from this design also causes increased internal movement in the element.

Premium Flexible Drive Couplings







Magnaloy is the original lightweight, heavy-duty flexible drive coupling. Light weight magnesium construction makes Magnaloy couplings 76% lighter than cast iron and 36% lighter than aluminum units... and they're stronger than either!

The benefits are many... Reduced loads on bearings, shafts and pumps, for longer component life. Easier handling and installation. Rust proof and corrosion resistant.

Magnaloy's close machining tolerances (TIR of .002") assures vibration - free operation and easy, accurate alignment without need for special tools. Solid magnesium alloy permanent mold castings are heat treated and offer the highest strength-to-weight ratio available.

Coupling Performance Specifications

				Rated	Torsional	Horse	Power Ra	ating@
Coupling Model	Maximum Bore	Wr ² lb ft ² .	Insert Number	Torque lb in.	Rigidity Ib-in/Deg	100 rpm	1200 rpm	1800 rpm
100	1-1/8	.0046	170N 170U 170H	340.7 511.0 1,022.1	42 53 182	.55 .82 1.65	6.5 9.8 19.8	9.8 14.7 29.7
200	1-3/8	.0068	270N 270U 270H	398.3 597.4 1,194.9	55 68 234	.64 .96 1.92	7.6 11.5 23.0	11.5 17.2 34.5
300	1-5/8	.022	370N 370U 370H	701.4 1,052.1 2,104.2	81 148 336	1.12 1.68 3.36	13.5 20.2 40.4	20.2 30.3 60.6
400	1-7/8	.031	470N 470U 470H	1,056.3 1,584.5 3,168.9	138 310 488	1.69 2.5 5.1	20.3 30.4 60.8	30.4 45.6 91.3
500	2-3/8	.071	570N 570U 570H	2,194.8 3,292.2 6,584.4	314 695 1,571	3.5 5.3 10.5	42.1 63.2 126.4	63.2 94.8 189.6
600	2-5/8	.16	670N 670U 670H	4,946.7 7,420.1 14,840.1	676 1,510 2,960	7.9 11.9 23.7	94.9 142.5 284.9	142.5 213.7 427.4
700	2-7/8	.34	770N 770U 770H	11,639.8 17,459.7 29,099.5	1,805 2,104 -	18.6 27.9 46.5	223.5 335.2 558.75	335.2 502.8 838.0
800	3-7/8	.95	870N 870U 870H	21,889.4 32,834.1 47,062.2	3,680 - -	35.0 52.5 75.2	420.3 630.4 903.0	630.4 945.6 1,354.5
900	4-3/4	4.20	970N 970U	47,842.3 71,763.5	8,428 -	76.5 114.8	918.6 1,377.9	1,377.9 2,066.8

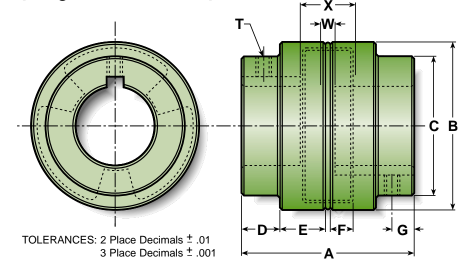
Dimensional Specifications



Magnaloy Coupling Dimensional Specifications

Models 100, 200, 300, 400

	100	200	300	400
Α	2.54	3.10	3.58	4.24
В	2.600	2.900	3.450	3.980
С	2.00	2.25	2.90	3.05
D	0.56	0.68	0.78	1.00
E	0.68	0.84	0.96	1.06
F	0.42	0.42	0.44	0.54
G	0.31	0.43	0.56	0.73
W	1/16	1/16	1/16	1/16
Х	0.90	0.90	0.98	1.20
Т	1/4-20	5/16-18	5/16-18	3/8-16



Model 500

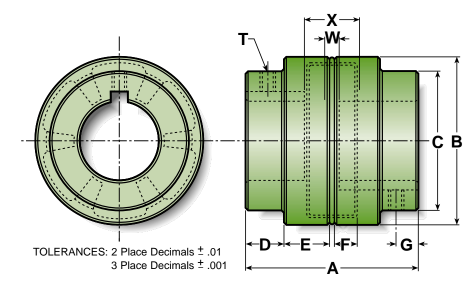
	500
Α	4.67
В	4.800
С	4.00
D	1.04
E	1.23
F	0.64
G	0.70
W	1/16
X	1.41
Т	3/8-16

- X*: Maximum Space between shaft ends to allow full shaft engagement in Hub Bore.
- Y*: Minimum spacing between shaft ends.

TOLERANCES: 2 Place Decimals ± .01 3 Place Decimals ± .001

Models 600, 700, 800, 900

	600	700	800	900
Α	5.98	6.99	7.99	10.15
В	5.975	6.900	8.600	11.400
С	4.50	5.19	7.00	8.30
D	1.60	2.08	2.25	2.75
Ε	1.33	1.32	1.62	2.20
F	0.62	0.89	1.00	1.32
G	1.13	1.13	1.58	1.88
W	1/16	1/16	1/16	1/16
X	1.36	1.97	2.25	2.89
T	3/8-16	1/2-13	1/2-13	3/4-10



^{*} Given for reference only.



Standard Bore and Keyway Combinations

Magna	Magnaloy "Standard" Bore & Key Combinations												
Model		Mod		->	7	2	ည	40	5	60	700	8	900
Code	Code	Bore		Key	ĕ	8	8	0	8	8	8	8	8
M	01203	3/8	Х	3/32	•	•							
M	01403			3/32	•	•							
M	01404	7/16			•	•							
M	01604			1/8	•	•	•						
M	01804	9/16			•	•	•						
M	02005			5/32	•	•	•						
M	02006	0,0		3/16	•	•	•	•					
M	02206	11/16			•	•	•	•					
M	02404	Ο, .		1/8	•	•	•						
M	02406	· ·		3/16	•	•	•	•	•	•			
M	02806			3/16	•	•	•	•	•	•			
M	02808	., .		1/4	•	•	•	•	•	•			
M	03008	15/16				•	•						
M	10006	1		3/16	•	•	•	•	•	•			
M	10008	1		1/4	•	•	•	•	•	•			
M	10408	, •		1/4	•	•	•	•	•	•			
M	10608	1 3/16	•	., .			•		•				
M	10808	, .		1/4		•	•	•	•	•		L	
M	10810	, .		5/16		•	•	•	•	•	•	•	
M	11210			5/16		•	•	•	•	•	•	•	
M	11212	. 0, 0		3/8			•						
M	11412	,		3/8	L		•	•	•				
M	11610	1 1/2		5/16				•	•	•			
M	11612	—		3/8			•	•	•	•	•	•	
M	12012			3/8			•	•	•	•	•	•	
M	12412	1 3/4	Х	3/8				•	•	•	•	•	

Magna	loy "Stand	dard" B	ore &	K	ey	С	on	nb	in	ati	on	S
Model	Bore/Key	Mode	 	1	N	ယ	4	Ċī	6	7	8	ပ္
Code		Bore	Key	00	õ	Ö	00	õ	Ö	8	800	ğ
	12414	1 3/4 x					•	•	•	•	•	
M	12816	1 7/8 x					•	•	•	•	•	•
M	13016	1 15/16 x						•	•	_	_	
M	20016		1/2					•	•	•	•	•
M	20416	2 1/8 x						•	•	•	•	•
M	20816	2 1/4 x						•	•	•	•	•
M	21220	2 3/8 x						•	•	•	•	•
M	21620	2 1/2 x							•	•	•	•
M	22020	2 5/8 x							•	•	•	•
M	22420	2 3/4 x								•	•	•
M	22824	2 7/8 x	-, .							•	•	•
M	30024		3/4								•	•
M	30824	3 1/4 x									•	•
M	31228	3 3/8 x									•	•
M	31628	3 1/2 x									•	•
M	32028	3 5/8 x									•	•
M	32428	3 3/4 x									•	•
M	32832	3 7/8 x									•	•
M	40032	4 x	-									•
M	40432	4 1/8 x	•									•
M	40832	4 1/4 x										•
M	41232	4 3/8 x	-									•
M	41632	4 1/2 x	-									•
M	41640	4 1/2 x		_								•
M	42040	4 5/8 x		-								•
M	42440	4 3/4 x	1 1/4	L								•

Shaded Area: AGMA semi-standard bore key combinations.

Part Number Usage: Magnaloy Coupling Hub part numbers may be specified using the following format: Start with letter "M" designating Magnaloy, followed by 3 digit Model Code (100, 200, etc.), then the specific 5 digit Bore Key Code.

Example: Model 500 hub with a 1 3/8 bore and 5/16 keyway would be specified as: M50011210 - No bore hubs are designated as 'R' code, ie: M500R.

Bore Tolerances

Over	Include	Tolerance
	1	+.0008/ +.0003
1	2	+.0013/ +.0005
2	3	+.0018/ +.0008
3	4	+.0020/ +.0010
4	5	+.0023/ +.0010

Additional Coupling Specifications

Model Number	100	200	300	400	500	600	700	800	900
Maximum Bore	1-1/8	1-3/8	1-5/8	1-7/8	2-3/8	2-5/8	2-7/8	3-7/8	4-3/4
Complete Coupling Approx. Wght.	3/4	1	2	3	4	7	12	18	38
Number of Drive Lugs	3	3	3	3	4	6	6	6	6
Hub Movement for Insert Removal	.74	.74	.75	.98	1.12	1.02	1.50	1.63	2.27
Basic Insert Number	170	270	370	470	570	670	770	870	970

Splined Couplings





Magnaloy couplings are available with a variety of special features which include splined bores. The "Splined Coupling Specifications" chart on page 7 shows several "in-house" splines available for quick delivery. Many additional splined bores are available upon contacting the factory, including straight side 'PTO' type splines and metric splines.



The Clamp-Type Coupling utilizes the basic Magnaloy coupling with the addition of the clamp feature. Developed to compensate for variations in spline formation methods and tolerances. Assures centering of the coupling and positive retention on the shaft. The clamp feature is suggested for all splined couplings, but is also available in smooth bored and keyed models.



Magnaloy's Steel Bushed Splined Bore* Coupling combines all the design and lightweight features of the Magnaloy Coupling with the added spline tooth strength and wear resistance of steel. Under normal conditions the standard "Splined Bore" coupling will perform satisfactorily and the addition of the "Clamp Feature" compensates for various fit conditions. When heavy cyclic loads, reverse loading and high torque loads exist in combination with fit variations, spline tooth failures and fretting can be corrected by utilizing Magnaloy's steel bushed coupling. Of course, to achieve optimum benefits, Magnaloy's clamp feature is recommended - assuring accurate centering and positive retention of the coupling on the shaft.

*Although the steel bushing feature was designed primarily for spline bores, it is also available smooth bored and keyed.



Splined Coupling Specifications

SI	pline Size	е	Pressure		Major	Std. Coupling	Steel Bus	hed Coupling
Number of Teeth	Pitch	Spline Code	Angle (Degrees)	SAE Design	Diameter (Inches)	Available Model Sizes	Bushing Ø	Available Model Sizes
9	16/32	0916	30°	Α	.625	100-900	1.250	200-900
13	8/16	1308	30°	D,E	1.750	400-900	2.625	600-900
13	16/32	1316	30°	В	.875	100-900	1.500	300-900
14	12/24	1412	30°	С	1.250	200-900	2.250	500-900
15	8/16	1508	30°	F	2.000	500-900	3.500	800-900
15	16/32	1516	30°	BB	1.000	100-900	1.750	400-900
17	12/24	1712	30°	CC	1.500	300-900	2.250	500-900
21	16/32	2116	30°		1.375	300-900	2.250	500-900
23	16/32	2316	30°		1.500	300-900	2.250*	500-900
27	16/32	2716	30°		1.750	400-900	2.625	600-900
40	16/32	4016	30°		2.562	600-900	3.875	800-900

^{*}NOTE: With Model 600-900 Bushing O.D. is 2.625

Spline Type Identifier Code - A = Spline B = Steel Bushing Spline C = Clamp Type

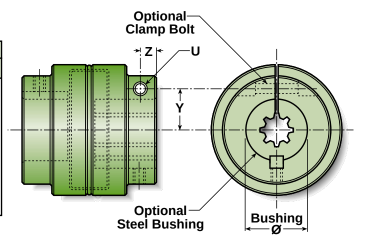
Part Number Usage: Magnaloy Splined Coupling part numbers may be specified using the following format: Start with letter 'M' designating Magnaloy, follow with 3 digit model code (100, 200, etc.), next use single letter Spline Type Identifier Code ('A' for regular spline or 'B' for steel bushing) then the specific 4 digit spline code.

If a clamp type coupling is specified - use the letter code 'C' after the spline code. Example: Model 300 hub with 13 tooth 16/32 splined bore, M300A1316; same as above with steel bushing, M300B1316; same as above with steel bushing and clamp, M300B1316C.

Clamp Type Coupling Specifications

Coupling	Bolt Loc	ation	U					
Model	Z	Y	Bolt Size	Torque Spec.				
100	.31	.68	1/4-20	130-140 in. lbs.				
200	.43	.75	1/4-20	130-140 in. lbs.				
300	.47	.95	5/16-18	210-220 in. lbs.				
400	.69	1.06	5/16-18	210-220 in. lbs.				
500	.72	1.25	3/8-16	300-310 in. lbs.				
600	1.13	1.50	7/16-14	35-36 ft. lbs.				
700	1.13	1.75	7/16-14	35-36 ft. lbs.				
800	1.44	2.56	1/2-13	49-50 ft. lbs.				
900*	.75 & 2.19	3.00	3/4-10	100-110 ft. lbs.				

^{*} Model 900 utilizes two bolt clamp design.



Insert Selection Guide



Magnaloy Coupling's full range of flexible inserts permit custom design performance for a wide range of applications. All insert materials offer complete electrical insulation, as Magnaloy's design eliminates all metal-to-metal contact.





Part Number Usage: Magnaloy Coupling Insert part numbers may be specified using the following format: Start with letter 'M' designating Magnaloy followed by 3 digit insert model size (170, 270, etc.) then the specific material code letter. If an optional durometer is being specified, after the material code letter supply the durometer number divided by 10.

EXAMPLES: Urethane insert for Model 300, M370U; 80 Duro Neoprene for Model 200, M270N8.

Neoprene (Code N) - Black material - Standard material with Magnaloy Coupling. Good general purpose material offering good resiliency and load capabilities. Temp range - 30°F to +250°F (-34°C to =121°C) optional 80A durometer (painted gold) and 90A durometer (painted silver) are available for slight increased load capability and less resiliency.

Nitrile (Buna N) (Code B) - Painted blue - Excellent material with petroleum products. Excellent compression set and abrasion resistance characteristics. Temp range -60°F to +250°F (-51°C to +121°C).

Urethane (Code U) - Yellow Excellent mechanical and physical properties. Offers good medium duty durability and resiliency. Urethane tends to soften in higher temperatures and humid conditions. Temp Range -30°F to +150°F (-34°C to +66°C).

Viton (Fluorocarbon) (Code V) - Red material - Excellent fluid compatibility and high temperature characteristics. Good compression set and resiliency. Temp range - 20°F to +350°F (-29°C to +177°C).

Hytrel (Code H) - Blue-green material - Superior physical and mechanical properties and excellent fluid compatibility and high temperature characteristics. Hardness (50D) approaches that of plastic and offers little resiliency. Excellent performance under heavy duty conditions. Temp range -65°F to +300°F (-54°C to +149°C).

Other materials are available for special applications. Consult factory for recommendations and availability.



Service Factors - Load Characteristics

		Type of Prime Mover								
Load Classification	Standard Motor or Turbine									
Uniform (U)	1.0	1.5	1.5	2.0*						
Moderate (M)	1.5	2.0	2.0*	2.5*						
Heavy (H)	2.0*	2.5*	2.5*	3.0*						

Uniform Load: Steady loading, non-reversing, torque does not exceed rating. Moderate Load: Uneven loading with moderate shock, frequent starts, infrequent reversals, peak torque may exceed average rate of prime mover by 125%.

Heavy Load: Uneven loading with heavy shock, frequent reversals, peak torque may exceed average rating of prime mover by 150%.

^{*}Recommend use of Urethane or Hytrel Insert.

Drive Unit	Load Sym.
Agitators	U
Blowers	U
Compressors • Centrifugal	U
Rotary	M
Reciprocating	•
Conveyors	U
Reciprocating	
• Screw	M
• Shaker	H
Cranes & Hoists	M
Crushers	H*
Elevators	M
• Freight & Pa	
Fans • Centrifugal	U M
PropellerCooling Towe	
Generators	U
• Welding	H
Mills	H*
Machine Tools	M
Mixers	M
Paper Mill Machinery	M
Pumps • Centrifugal	U
• Rotary	M
Reciprocating	g H*
On Injection	Ğ H*
Molding Equi	p
Screens • Air & Water	U
Washing	
• Freight & Pa	
Stokers	U
Textile Machinery	M
Woodworking Machinery	M
Winches	H*

_					
20	lecti	n	NЛ	۵th	റപ

- 1. Several specifics must be considered to make the best choice of couplings:
 - A. Type of prime mover and load characteristics (see table above).
 - B. Shaft diameter and key size or spline configuration (No. of teeth, pitch ratio, pressure angle).
 - C. Horsepower rating of loads to be transmitted.
 - D. Maximum operating speed (rpm).
 - E. Maximum operating misalignment.
 - F. Clearance limitations.
- 2. Calculate effective hp/100 rpm by use of table above and select the minimum size couplings recommended.
- 3. VERIFY YOUR SELECTION:
 - A. Check for maximum bore size.
 - B. Check dimensions for adequate clearance.
 - C. Indicate any special insert specification and/or coupling coating for environmental protection, if required.

Equation: Effective HP per 100 RPM = rated HP x Service

Factor x 100/RPM

Example: 150 HP 4 cyl. Diesel Engine Driving

Reciprocating Irrigation Pump operating

at 3250 RPM

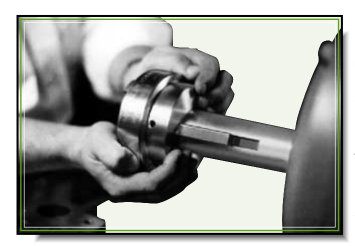
Service Factor = 3.0 (Hytrel Insert recommended) Eff. HP per 100 RPM = 150 HP x 3.0 x 100/3250 RPM = 13.85 HP/100 RPM Model 600 rating with Hytrel Insert is 23.7 HP/100 RPM

NOTE: Above service factors are intended for use as a general guide only.

^{*} Recommend use of Steel Bushing and Clamp with Splined Bores.

Installation Instructions





Shaft spacing should be within range given by dimensions 'W' and 'X' as shown in charts on page 4.

Position each hub on proper size shaft - Magnaloy couplings are bored to standard "push fit" tolerances, if a tight fit exists check shaft for burrs.

Maximum benefits are obtained with hubs positioned to allow complete shaft engagement within bore. However, some equipment designs do not permit this condition - maximum shaft engagement should be utilized in any case.

Alignment - Place a straight edge (scale) at top and side of coupling. Use a .005 inch feeler gauge under scale for final inspection. This will indicate accurate parallel and angular alignment.

Magnaloy's precision tooled outside surfaces permit this simple, but accurate alignment method.





Secure equipment mounts and recheck alignment for movement.

Install the insert in the coupling positioning hubs in contact with lip around outside of insert.

Before tightening set screws, run the coupling and check for separation of hubs or creep. Recheck alignment and tighten set screws.

With the Steel Bushed/Clamp type couplings, to facilitate installation on the shaft, it may be necessary to slightly loosen the set-screw over the keystock. When securing the coupling to the shaft, first tighten the clamp bolt, then tighten the set--screw against the keystock.

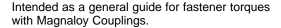
Mis-Alignment Capabilities

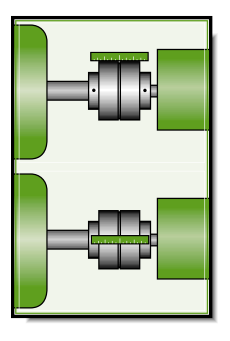


Magnaloy couplings offer four-way flexibility (parallel, angular, axial and torsional) and require no lubrication. They are easily installed and properly aligned without use of special tools or equipment - a straight edge and hex wrench are the only tools required. Magnaloy's insert reduces noise and vibration and permits needed flexibility for proper operation within alignment capabilities.

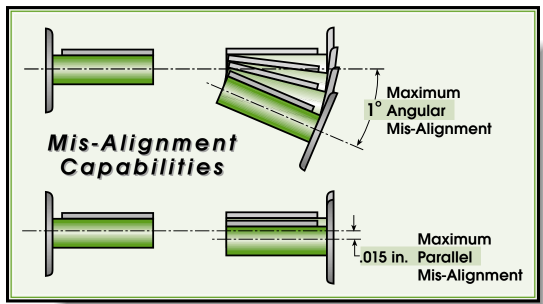
Recommended Torques for Fasteners

Model	Set Screw	Clamp Screw
100	60-70 in. lbs.	130-140 in. lbs.
200	130-140 in. lbs.	130-140 in. lbs.
300	130-140 in. lbs.	210-220 in. lbs.
400	190-200 in. lbs.	210-220 in. lbs.
500	190-200 in. lbs.	300-310 in. lbs.
600	190-200 in. lbs.	35-36 ft. lbs.
700	300-310 in. lbs.	35-36 ft. lbs.
800	300-310 in. lbs.	49-50 ft. lbs.
900	100-110 ft. lbs.	100-110 ft. lbs.





Perfect alignment of equipment shafts, in most cases, is impractical to obtain or maintain, and misaligned equipment produces excess stress on bearings and coupling. Magnaloy's insert design will accept misalignment strain and, when excessive, will cause insert wear as a visual and audible indication of misalignment problems. However, Magnaloy's inserts are inexpensive and easily replaced; under normal conditions the insert seldom requires replacement.



Technical Bulletin & Notes



Keystock Interference with Drive Lug

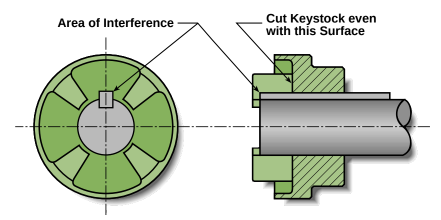
Since the Magnaloy Coupling keyway in a bored and keyed hub is broached between the drive lugs, there is a potential for interference with the keystock of the drive lugs and the driver lugs of the driven hub. Interference will result when ALL the following conditions exist:

- A) The shaft diameter is GREATER than listed below.
- B) This shaft extends into the hub insert core area.
- C) The keystock on this shaft extends with the shaft.

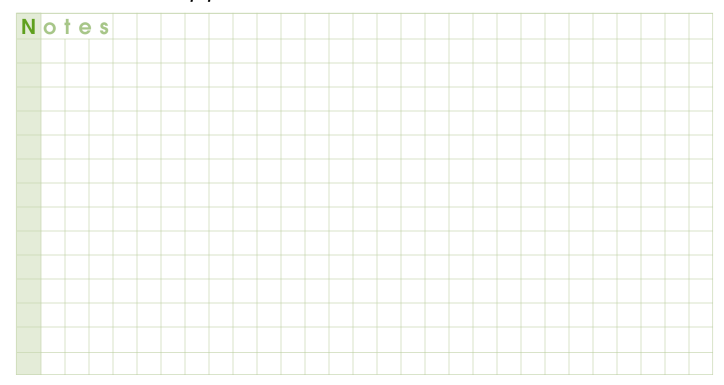
The interference condition can be corrected by shortening the keystock so it does not extend into the coupling hub insert core area.

Interference Potential exists when shaft diameters are greater than shown in this chart

Model Size	Shaft Diameter	Key Size
100	7/8	1/4
200	1 - 3/16	1/4
300	1 - 5/16	5/16
400	1 - 1/2	3/8
500	1 - 15/16	1/2
600	2 - 1/2	5/8
700	2 - 3/4	5/8
800	3 - 1/2	7/8
900	4 - 1/2	1 - 1/4



Failure to correct this condition will result in assembly difficulty and could cause damage to the drive or driven equipment.



Powdered Metal PM90 Couplings



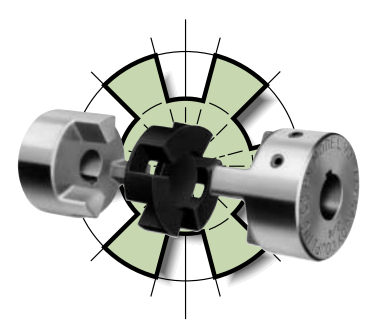
The Strong, High Quality, Low Cost, Powdered Metal Coupling from Magnaloy

When your priorities for a coupling are economy and strength... specify the all-new Magnaloy Type PM 90.

The PM 90 is made from high-density powdered metal and is available in standard bores up to 1 1/8 inch maximum. Double set screws are standard in all bores 1/2 inch and over. The set screws are placed over the keyway and at a 45° angle to the keyway to allow greater hoop-stress generation and maximum shaft gripping. The increased drive lug surface area on the PM 90 provides low unit loads on insert drive elements while insuring more rapid heat dissipation. Magnaloy's exclusive insert design allows easy installation and rapid

exclusive insert design allows easy installation and replacement without hub removal. The drive lug design provides even compressive

loading with no radial loading of insert drive elements



It is a well established fact that the major cause of failure in an elastomeric insert type drive coupling is hysteresis failure which results from overworking the insert by application of cyclic loads and the associated heat generation. These cyclic loads can be internal in origin as a result of coupling design (see page 2) and when coupled with externally applied loads can greatly reduce elastomer life. Specifying Magnaloy's Type PM Coupling with radial designed drive lugs results in true compressive loads and improved insert life.

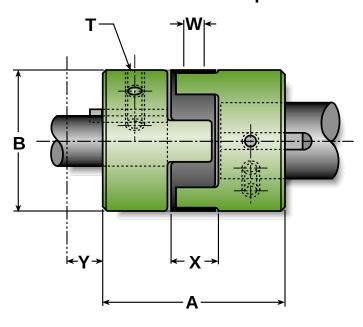
PM 90 Specifications



Model PM 90 Performance Specifications

Maximum Bore	Minimum Bore	Insert Number	Torque Rating (in.lb.)	HP Rating Per 100 RPM	Torsional Rigidity (in.lb./deg.)		te Coupling Weight (lb) Max. Bore	Wr² (lb. Ft.²) (Solid)
		P097N7	224	0.36	38.3			
1-1/8	7/16	P090U9	336	0.54	69.9	1.8	1.3	0.946
		P090H5	672	1.08	158.7			

Model PM 90 Dimensional Specifications



- A Over all length (Assembled) 2.78
- **B** Outside Diameter 2.125
- T Set Screw 1/4 -20 UNC, 2 places
- W Distance between shaft ends 3/16 min.
- X Distance between shaft ends 3/4 max.
- Y Hub movement required for insert removal (1.20 total)

N	0	t e	S													

PM 90 Specifications



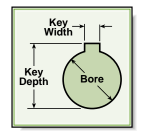
Model PM 90 - Standard Bore - Keyway Sizes (Per AGMA Class 1, Clearance Fit)

Part	Bore & Keyway				Set S	crew
Number	Combinations	Bore Size**	Key Width	Key Depth	Size	Quantity
P090014N	7/16 x No.Key	.4375 / .4385	No Keyway	-	1/4 - 20 UNC	1
P09001403	7/16 x 3/32	.4375 / .4385	.0938 / .0958	.484 / .495	1/4 - 20 UNC	1
P09001404	7/16 x 1/8	.4375 / .4385	.125 / .127	.496 / .507	1/4 - 20 UNC	2
P09001604	1/2 x 1/8	.500 / .501	.125 / .127	.560 / .571	1/4 - 20 UNC	2
P09001804	9/16 x 1/8	.5625 / .5635	.125 / .127	.623 / .634	1/4 - 20 UNC	2
P09002005	5/8 x 5/32	.625 / .626	.1562 / .1582	.698 / .709	1/4 - 20 UNC	2
P09002006	5/8 x 3/16	.625 / .626	.1875 / .1895	.709 / .720	1/4 - 20 UNC	2
P09002206	11/16 x 3/16	.6875 / .6885	.1875 / .1895	.773 / .784	1/4 - 20 UNC	2
P09002404	3/4 x 1/8	.750 / .751	.125 / .127	.812 / .823	1/4 - 20 UNC	2
P09002406	3/4 x 3/16	.750 / .751	.1875 / .1895	.837 / .848	1/4 - 20 UNC	2
P09002806	7/8 x 3/16	.875 / .876	.1875 / .1895	.964 / .975	1/4 - 20 UNC	2
P09002808	7/8 x 1/4	.875 / .876	.250 / .252	.982 / .993	1/4 - 20 UNC	2
P090010006	1 x 3/16	1.000 / 1.001	.1875 / .1895	1.090 / 1.101	1/4 - 20 UNC	2
P090010008	1 x 1/4	1.000 / 1.001	.250 / .252	1.114 / 1.125	1/4 - 20 UNC	2
P090010408	1 1/8 x 1/4	1.125 / 1.126	.250 / .252	1.241 / 1.252	1/4 - 20 UNC	2

^{*}Shaded combinations are Semi-special - See price sheet

Model PM 90 Bore Tolerances

Features	Tolerance
Bore	000 / +.001
Key Width	000 / +.002
Key Depth	+.005 / +.016



As with Magnaloy's standard line of couplings, insert elastomer selection allows variable performance characteristics. Insert design eliminates metal-to-metal contact and assures electrical isolation of shafts.

Nitrile, 70A Durometer.....

Standard elastomer material offering excellent resistance to petroleum products and superior compression set characteristics.

Urethane, 90A Durometer....

Excellent mechanical and physical properties. Note: Urethane material tends to soften when exposed to elevated temperatures or humid conditions

Hytrel, 50D Durometer....

Superior mechanical and physical properties and offer excellent fluid compatibility and high temperature characteristics.

Additional insert materials available upon request from factory. See page 8 for additional information on insert selection.

^{**}Other Bore/Keyway combinations available. Consult factory for quotation.

Make the Connection with maanal

Whatever your Fluid Power Unit needs, magnaloy has the products to keep you connected.



Flexible Drive Couplings

Top-of-the-line magnesium couplings are lighter, yet stronger than either cast iron or aluminum. They also offer better corrosion resistance and easier handling.



Pump/Motor Mounts

Precision machined aluminum & custom steel pump/motor mounts directly connect the motor and pump while ensuring accurate shaft alignment and enclosing the coupling. Vertical and horizontal models readily available from stock.



Magnaloy Hydraulic Bar Manifolds & Accessories

Complete line of inline Bar Manifolds, Subplates, Cover Plates, Valve Adaptors, Integrated Circuit Manifolds, and Accessories to make the design and fabrication of Hydraulic Circuitry simple and easy. Wide range of sizes include: D03, D05, D05H & D08 in aluminum and steel with ports available in SAE, NPTF, BSPP, and BSTP styles. Custom design and fabrication also available, consult factory.



Rod End Couplers

Two models of accurately machined high tensile cylinder rod end alignment couplers offer 7° or 10° spherical and 1/8" parallel misalignment capabilities.

PM 90 Couplings

Economical PM-90 Iron Powder Couplings have long lasting nitrile, hytrel or urethane inserts. Double set screws give excellent gripping power.



Magnaloy Reservoirs

Complete line of J.I.C. Style and custom reservoirs from 10 to 5,000 gallons. Drip Pans, Stacking Modules, Clean Out Covers and many other accessories are also available from stock.



Accessories

Filler Breather Adaptors, Filler Breathers, Reservoir Flanges, Suction Strainers, Gauge Isolators, Liquid Level Gauges, Modular O-Ring Kits.



Magnaloy Pressure Switch

Pressure Sensing switch capable of sensing up to three (3) separate pressures. Each sensor is externally independently adjustable from 200 to 4000 psi. Viton seals provide wide fluid compatibility range.