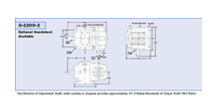
Item # G-2200-2, G-2200 5 HP Phase Drive

The A. Fischer Phase-Drive offers a reliable, simple and precise unit that solves problems of phase adjustment, registration and timing quickly and efficiently. In addition, it also has the added inherent ability to be used as a Right Angle speed reducer in 4:1 ratio. 2 &3 Shaft Options

Adjusting the timing of various power transmission components often requires costly downtime, because of the disassembly and re-positioning of shafts, gears, or chains, to bring about the proper phase position of one shaft with another.





SPECIFICATIONS OPERATING DETAILS BENEFITS HORSEPOWER AND TORQUE RATINGS

SPECIFICATIONS

Lubrication	AGMA #4EP/ISO 150 gear oil is used in a positive splash system, integral sump with an oil level sight glass for easy observation. Each Phase Drive is supplied with a breather vent and magnetic oil drain plug.			
Shafts	Input and output shafts hardened and ground. Ground locknut threads.			
Bearings	Input and output shafts have taper roller bearings. Planet gears run on needle bearings. Adjustment shaft bearings of oil impregnated bronze. All shafts protected by oil seals.			
Housing	#A356-T6 high strength and close grained impregnated aluminum alloy castings.			
Gears	Hardened and precision ground on tooth form. Spiral bevel gears are a matched precision lapped set.			
Gear Cage	Ductile iron and alloy steel.			
H.P. Ratings	5 H.P.			
Weight	38 lbs			
Ratio	4:1			
Warranty	1 Year			

Mounting Styles & Shaft Positions	Style "A" - Horizontal Mounting Input &Output Shaft Horizontal Style "B" - Horizontal Mounting Input &Output Shaft Horizontal Style "C" - Horizontal Mounting Input &Output Shaft Horizontal Style "D" - Horizontal Mounting Input &Output Shaft Horizontal Style "E" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "F" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "G" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "G" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "I" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "K" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "K" - Vertical Mounting Input Shaft Horizontal Output Shaft Vertical Style "K" - Inverted Mounting Input &Output Shaft Horizontal Style "P" - Inverted Mounting Input &Output Shaft Horizontal Style "P" - Inverted Mounting Input &Output Shaft Horizontal Style "P" - Inverted Mounting Input &Output Shaft Horizontal Style "O" - Inverted Mounting Input &Output Shaft Horizontal Style "O" - Inverted Mounting Input &Output Shaft Horizontal	
Option	Handwheel	

OPERATING DETAILS

How it Works	Adjustment shaft, through worm-and-gear arrangement, rotates ring gear engaging three planetary gears in a housing connected to the output shaft, thereby advancing or retarding the output shaft position in relation to the input shaft.		
Easy to Install	You can cut into any existing line shaft, couple the driving and driven shafts at either end, and you had instant adjustment of the rotational positions of the input and output shafts in relationship to each oth The unit can be used with a great variety of position sensing equipment, such as holding registration printed stock during automatic cut-off operations. Typical applications include conveyor drives, printit rollers, dispensers, textile machinery, food processing, indexing heads, paper converting, feeders, cut machines, plastic web or film machinery, level winding equipment, packaging machines, speed correct etc.		
Manual or Electric Operation	Unlimited instantaneous adjustments in the input - output shaft relationships, through the entire 360°, are made simply by turning the adjustment shaft at the top of the unit. This may be done while running or stopped, manually by means of an available optional handwheel or connected at some distance by flexible shaft or universal joint arrangement. For automatic or remote operation, several motor packages are available. Input and output shafts revolve in either direction; both turn the same way and are the same diameter. The unit also functions as a 4:1 speed reducer.		
Precision Built, Field Tested	 A. Fischer Phase Drives are precision engineered and quality built throughout. All components are machined to exacting tolerances, utilizing CNC machining and turning centers to assure minimal variation and consistent interchangeability. A. Fischer Phase Drives include superior component parts like high quality taper roller bearings, precision needle bearings, hardened and tooth-form ground gearing. The quality and durability of A. Fischer Phase Drives has been proven in the field during the past 40 years. Many drives have been in constant operation, up to 24 hours a day/7 days a week with minimum attention through their operating life. We have designed and built A. Fischer Phase Drives so that they will surpass your engineering requirements and provide you with long lasting and dependable service. 		

BENEFITS

• Leader and originator of phase drives

- Quality with remarkable performance for over 40 years
 On-the-fly instantaneous adjustment

- Quick and easy installationRugged, precision-built construction
- Versatile with a wide range of applications
- Popular models in stock
- Various mounting styles and shaft positions
 Value-added customer modifications
- 1 year warranty

INPUT		OUTPUT	OUTPUT		
H.P.	R.P.M.	R.P.M.	Torque In-lb.	Maximum Overhung LoadMaximum Thrust (In or LB. Out) LB.	
8.8	3600	900	579	352	138
8.5	3450	863	582	355	140
7.4	3000	750	587	371	146
6.3	2400	600	621	397	156
5.2	1800	450	650	433	170
5.0	1725	431	687	438	172
3.9	1200	300	766	488	192
3.7	1140	285	778	497	195
3.4	1000	250	808	516	202
2.7	750	188	841	563	222
2.1	500	125	996	636	250
1.3	250	63	1228	785	309
0.7	100	25	1619	1030	404