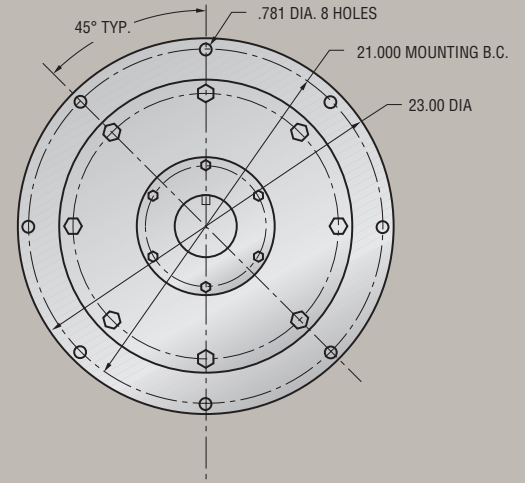
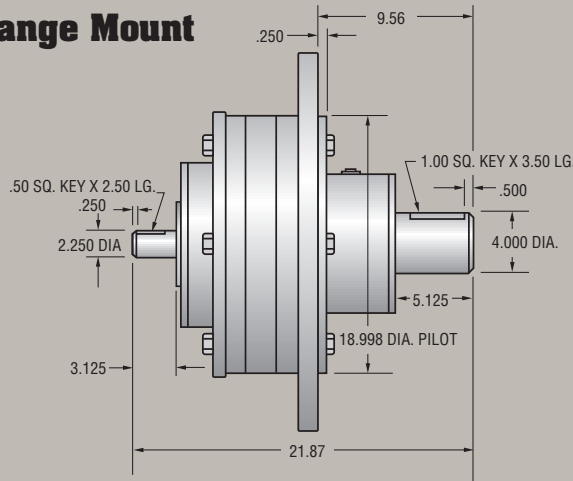


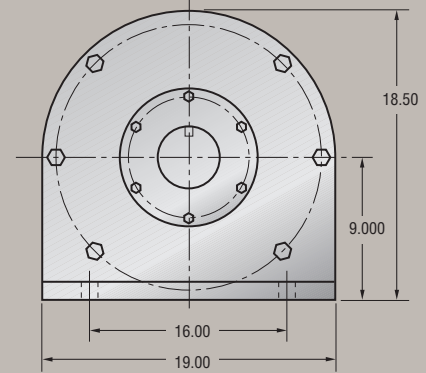
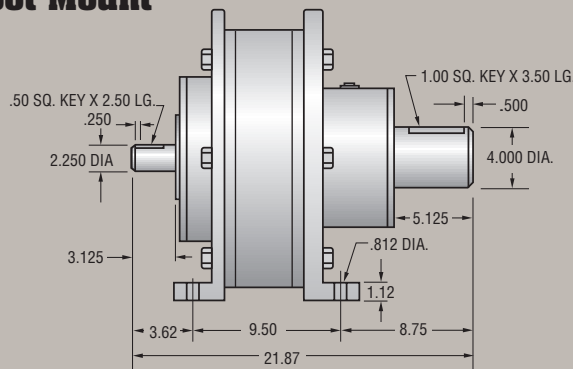
Model 150

Single Reduction Planetary Gear Reducer

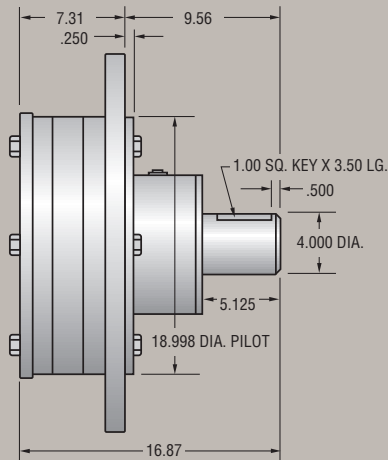
Flange Mount



Foot Mount



Flange or Foot Mount w/SAE or NEMA Input



NEMA Electric Motor Direct Mount

"C" face direct couple of motor to speed reducer. No need for coupling or special motor mounts.

SAE Hydraulic Motor Direct Mount

2 bolt or 4 bolt direct couple of hydraulic motor to speed reducer. No need for coupling or special motor mounts.



Byrne
**Gear Corporation
of America**

- Planetary speed reducers
- High-speed increasers
- Custom design geared products

"The Problem Solver"

Model 150

Single Reduction Planetary Gear Reducer

Planetary Assembly	Ratios	OUTPUT HORSE POWER RATINGS (Adjusted for Thermal Efficiencies)						
		INPUT R.P.M.						
		100	580	720	870	1170	1430	1750
E	3.00	51.56	176.47	205.30	234.38	288.40	331.89	382.29
A	3.50	42.07	144.00	167.53	191.26	235.34	270.83	311.96
B	4.00	37.66	128.92	149.99	171.23	210.69	242.46	279.28
C	4.33	26.43	90.45	105.23	120.14	147.82	170.11	195.94
D	6.00	20.22	69.20	80.51	91.91	113.09	130.15	149.91

Ratings based upon uniform steady and moderate shock loading. See load factor chart for details.

OUTPUT SHAFT RADIAL (overhung) LOAD CAPACITIES (at output r.p.m.)								
R.P.M.	10	20	30	50	100	200	300	500
Radial Capacities (lbs.)	20,000	16,000	14,000	12,000	10,000	9,500	8,000	6,500

OUTPUT SHAFT THRUST LOAD CAPACITIES (at output r.p.m.)								
R.P.M.	10	20	30	50	100	200	300	500
Thrust Capacities (lbs.)	36,209	28,997	26,051	22,344	18,155	14,750	13,059	11,200

OUTPUT SHAFT MAXIMUM CONTINUOUS TORQUE CAPACITY: 100,780 lb./inches

OUTPUT SHAFT INTERMITTENT TORQUE CAPACITY: 201,560 lb./inches

WEIGHT: 435 lbs.

RATING SYSTEM: All Ratings Based Upon American Gear Manufacturers' Association Standards

If you use **BYRNE GEAR** products, you are in good company.
Join the thousands of satisfied customers
that choose the "Problem Solver".

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General Motors
LTV Steel
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Israeli Air Force
United Technologies
3M Company
U.S. Coast Guard
Tennessee Valley Authority
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Tritan Corporation
Armco Steel
Kuwati Oil Company
Exxon

NASA
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U.S. Navy
Fuller Company
Sikorsky
Bendix
Canadian Bearings Co.
Caterpillar Tractor Co.
Container Corp. Of America
Grotnes Metalforming
Ingersoll Rand Corp.
R.R. Donnelley & Sons
The Budd Company
Ohio State University
Mead Paper

Martin Marietta
Rockwell International
Bethlehem Steel
Ashland Petroleum
Republic Steel
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Printed in U.S.A. 697

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