

Heavy Duty Worm Gear Products

F DELROYD WORM GEAR

A REGAL REXNORD BRAND

Worm Gear Products

Applications

- · Hoists, mechanical jack and screw drives
- · Log handling and debarking machines
- · Grinding and threading machines
- Steel and paper mill machinery
- Sewage treatment equipment
- Chemical processing equipment
- Machine tools, elevators and pumps
- Mining machinery
- Drilling equipment
- · Coal handling and pulverizers
- Cement mixers
- Winch drives
- Mixers and agitator drives
- Cable tensioners

Advantages of Delroyd® Worm Gearing Compactness and High Ratio Reduction

Single reduction worm gearing offers high ratio reduction with few moving parts in a close-coupled compact drive. Compact right angle input and output shaft arrangements can be extended in horizontal or vertical arrangements adaptable to any mounting requirement.

Double reduction units give a wider ratio range beyond practical single reduction limits. Compact right angle or parallel shaft arrangements are provided with the same versatility of shaft extensions.

Triple reduction units provide ultra-slow output speeds and high torques.

- Helical Worm Gear Speed Reducers
- Worm Gear Speed Reducers
- Worm Gear Sets

Long, Quiet Life

All worm gears incorporated in DELROYD® reducers are made from phosphor bronze. They also incorporate a hardened, ground and polished alloy steel worm which develops a smooth, work hardened surface on the bronze. For this reason worm gears wear in and improve with prolonged service versus other gear configurations which wear out with prolonged service.

Two or more teeth are in contact with tile worm at all times, transmitting power by a continuous, quiet and shockless action. As a result, the flow of torque is smooth and free from angular velocity changes, thus eliminating vibration, pulsation, chatter, and other customary gear noises.

High Shock Load Capacity

The DELROYD® worm gear tooth form is designed such that the gear teeth operate under a crushing, rather than a bending load. For this reason, extremely high momentary and shock loads, damaging to many forms or gearing, can be successfully withstood. Also high momentary overloads will seldom cause failure, as worm gear ratings are figured on the wear resistance of the gear teeth.

Safety and Ease of Maintenance

The few moving components are completely enclosed, thus avoiding the hazards of exposed parts. Reducers operate with minimum attention even under the most adverse conditions.

Interchangeability of Components

All parts are manufactured to be interchangeable by the use of limit gages retained as reference standards to assure precision and uniformity. The need for matched gearing is thus avoided. Worms and gears of different rations can be readily interchanged if revision of speeds becomes necessary.

For whatever the application, DELROYD® has the model, configuration, size, ratio, input and output to meet your power transmission need reliably and efficiently

Worm Gear Sets

Standard Components

The lowest cost and shortest delivery schedule are normally achieved through the use of standard worm and gear described in this catalog.

In addition to using standard shaft center distances, ratios and bearing mounting parts, designs should also include standard bores, flanges and bolt circles where possible. Since the use of non-standard hubs is not uncommon to the worm gear industry, DELROYD® provides for this by having a flanged rim design available for mounting on any adaptable center.



CATALOG MODELS AVAILABLE					
Center Distance	GEAR	FAN			
2"	Shafted	With or without			
2.5"	Shafted	With or without			
3"	Shafted or shaft mount	With or without			
3.5"	Shafted or shaft mount	With or without			
4"	Shafted or shaft mount	With or without			
5"	Shafted or shaft mount	With or without			
6"	Shafted or shaft mount	With or without			
7"	Shafted or shaft mount	With or without			
8"	Shafted or shaft mount	With or without			
9"	Shafted or shaft mount	With or without			
10"	Shafted or shaft mount	With or without			
12"	Shafted or shaft mount	With or without			
14"	Shafted or shaft mount	With or without			
17"	Shafted or shaft mount	With or without			
18"	Shafted or shaft mount	With or without			
20"	Shafted or shaft mount	With or without			
21.837"	Shafted or shaft mount	Without			
24"	Shafted or shaft mount	Without			
26.5"	Shafted or shaft mount	Without			
27"	Shafted or shaft mount	Without			
28"	Shafted or shaft mount	Without			
30"	Shafted or shaft mount	Without			
36"	Shafted or shaft mount	Without			
42"	Shafted or shaft mount	Without			
48"	Shafted or shaft mount	Without			

Helical Worm Speed Reducer



Ratios 15:1 to 355:1**

- · Hardened, shaved or ground helical gears -
- Hollow & solid output shafts
- Vertical & horizontal mountings
- Fan cooled (standard)
- Motor mounts
- · Cast iron or steel housings available

MF CITY

- Ratios 5:1 to 70:1**
- Hollow & solid output shafts
- · Vertical & horizontal mountings

Single Worm Speed Reducers

- Fan cooled (standard)
- Motor mounts
- Motorized version
- Cast iron or steel housing available

CATALOG MODELS AVAILABLE*

LINUT	CENTER DISTANCE			
UNIT SIZE	CAST IRON		STEEL	
JIZL	PRIMARY	SECONDARY	PRIMARY	SECONDARY
35	2.5"	3.5"	-	-
40	2.5" 3"	4" 5"	-	-
50	3.5"	5"	3.5"	5"
60	4"	6"	4"	6"
70	4.5"	7"	4.5"	7"
80	5"	6" 7" 8"	5"	6" 7" 8"
90	5.5"	9"	5.5" 6" 7" 7" 10"	Q"
100	6" 7" 7" 10"	10"	6"	10" 12" 14" 20"
120	7"	12" 14 17"	7"	12"
140	7"	14	7"	14"
170	10"	17"	10"	20"
200	10"	20"	10"	20"
218	-	-	10"	21.837"
240	-	-	12"	24"
270	-	-	10" 12" 12"	24" 27" 30" 36"
300	-	-	15" 15"	30"
360	-	-	15"	36"
420	-	-	17"	42"
480	-	-	17"	48"

CATALOG MODELS AVAILABLE*

•/ 11		, , , , , , , , , , , , , , , , , , , ,	
UNIT Size	CENTER DISTANCE CAST IRON STEEL		
20	2"	-	
25	2.5"	-	
30	3"	-	
35	3.5"	-	
40	4"	-	
50	5" 6" 7"	5"	
60	6"	6" 7"	
70	7"	7"	
80	8"	8"	
90	9"	9"	
100	10"	10'	
120	12"	12"	
140	14"	14"	
170	17"	17"	
200	20"	20"	
218	-	21.837"	
240	-	24"	
270	-	27"	
300	-	30"	
360	-	36"	
420	-	42"	
480	-	48"	

Double Worm Speed Reducers

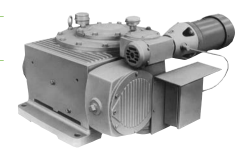


Ratios 75:1 to 4900:1**

- Right angle & parrallel shaft arrangement
- . Hollow & solid output shafts
- Vertical & horizontal mountings
- Fan cooled (standard)
- Motor mounts
- Cast iron or steel housings available

CATALOG MODELS AVAILABLE*					
UNIT	CENTER DISTANCE				
SIZE	CAST IRON		STEEL		
SIZE	PRIMARY	SECONDARY	PRIMARY	SECONDARY	
35	2.5"	3.5"	-	-	
40	2"	4"	-	-	
50	2.5"	5"	2.5"	5"	
60	3"	6"	3"	6"	
70	3.5"	7"	3.5"	7"	
80	4"	8"	4"	8"	
90	5"	9"	5"	9"	
100	5"	10"	5"	10"	
120	6"	12"	6"	12"	
140	6"	14	6"	14"	
170	8"	17"	8"	20"	
200	9"	20"	9"	20"	
218	-	-	10"	21.837"	
240	-	-	12"	24"	
270	-	-	12"	27"	
300	-	-	14"	30"	
360	-	-	14"	36"	
420	-	-	17"	42"	
480	-	-	17"	48"	

Triple Worm Speed Reducer



Ratios 5000:1 to 175,000:1**

- HP from 0.09 to 6.25
- Output torque to 583,000 in. lbs.
- Output RPM as low as 0.01 with a 1750 RPM input
- Ideal for ultra-slow speed, high torque application

DELROYD® DDVM series triple-reduction worm gear speed reducers are available in ratios from 5000:1 to 175,000:1 and center distance from 7 to 20in. (larger sizes are available on request). Output torque ranges from 33,000 in. lbs. for the 7-in. CD DDVM-70 to 582,900 in. lbs. for the 175,000:1 7-in. CD reducer to 6.24s for the 5000:1 20-in. CD unit.

These reducers are available in any four configurations: horizontal, vertical, shafted and shaft-mounted.

They are ideal for water/wastewater equipment drive applications such as thickeners and clarifiers which require a vertical downshaft. Other available configurations also make DELROYD® triple reduction reducers perfect for use on mixers, elevators, solar panels, astronomical telescopes, indexing tables, hoist, conveyors or other process or material handling systems where large torques/slow speeds are needed.

These reducers are also available with a helical primary reduction stage and termed the HDVM series.

Delroyd Worm Gear Facilities

North America

USA

2221 Niagara Falls Boulevard Niagara Falls, NY 14304 - USA 716-298-4100

Worm Gear and Helical Speed Reducers



Scan to see all the brands of Regal Rexnord

Neither the accuracy nor completeness of the information contained in this publication is guaranteed by the company and may be subject to change in its sole discretion. The operating and performance characteristics of these products may vary depending on the application, installation, operating conditions and environmental factors. The company's terms and conditions of sale can be viewed at http://www.altramotion.com/terms-and-conditions/sales-terms-and-conditions. These terms and conditions apply to any person who may buy, acquire or use a product referred to herein, including any person who buys from a licensed distributor of these branded products.

©2023 by Delroyd Worm Gear LLC. All rights reserved. All trademarks in this publication are the sole and exclusive property of Delroyd Worm Gear LLC or one of its affiliated companies.



Call Our Toll-Free Application Hotline:

800-432-0121

www.delroyd.com P-7002-DWG 4/18