WINSMITH

RD SPEED REDUCER

The Winsmith RD product line was engineered for optimal performance and durability featuring a universal lubricant level, a smooth housing for easier washdown and stainless epoxy coating to produce high quality performance across any industry and application. The RD Speed Reducers are dimensionally interchangeable with commonly used right-angle speed reducers and have unparalleled performance.

Premium Robust Gearing

- Tough and durable speed reducer for harsh environments
- Gearing designed for up to 97% efficiency

Industry Standard Dimensions

- Allows for easy interchange

• Universal Lubricant Level

- One level for all mounting positions
- Mobil Glygoyle* 460 H1 registered food grade lubricant

• WinGuard[™] 316 Stainless Epoxy Coating

- Stainless flake creates a corrosion barrier
- Standard on all products
- Exceeds ASTM 1000-hour salt spray

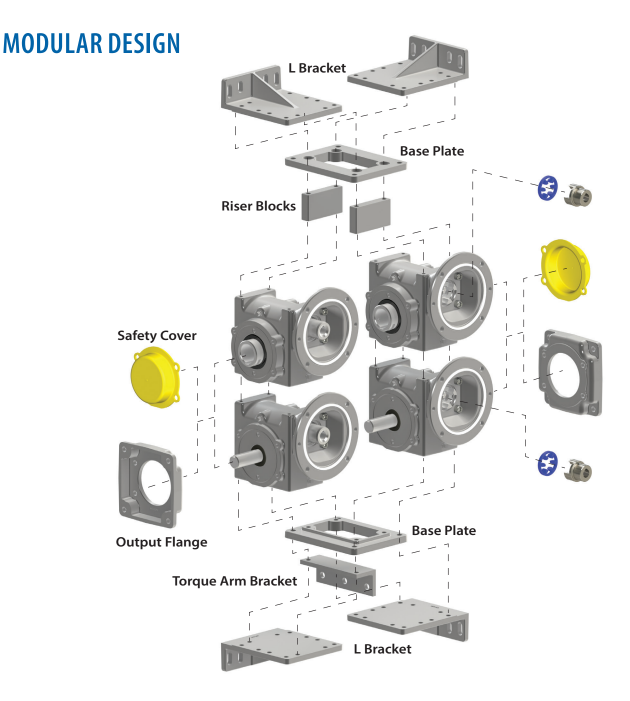
Modular Design

- Allows for stock configurations for a variety of applications

Smoother Housing

- Provides easy washdown

TECHNICAL INFORMATION		
Ratio	5:1-100:1	
Input Horsepower	Up to 12 HP	ធារនេះគោ
Output Torque	200-3500 lbfin.	
Input Options	Quill or Fret-free Coupling	
Sizes	1.33"-3.00" Center Distances	E1798729





ENHANCED PROTECTION FOR ADDED PEACE OF MIND

- The RD Max is offered as an upgrade to the entire RD product line providing enhanced protection in wet, corrosive wash down environments.
- The WinGuard[™] 316 stainless epoxy coating system surpasses the ASTM B-117 1000 hour salt spray test and the addition of 316 stainless flakes delivers superior corrosion protection.

*Glygoyle is a registered trademark of Mobil

All trademarks in this material are the property of HBD Industries Inc., or its subsidiaries. All other trademarks are the property of their respective owners.

- Mobil Glygoyle* 460 sets the standard for efficient gearing performance and is an H1 registered lubricant suitable for food contact.
- The addition of x-ray and magnetically detectable food safety blue plugs, IP66 certification, a stainless steel nameplate and output shafts provides outstanding value and performance.