



TIMKEN® MOUNTED BEARINGS FOR CAGE UNLOADING SYSTEMS

IMPROVE UPTIME AND REDUCE MAINTENANCE – EVEN IN THE MOST PUNISHING ENVIRONMENTS

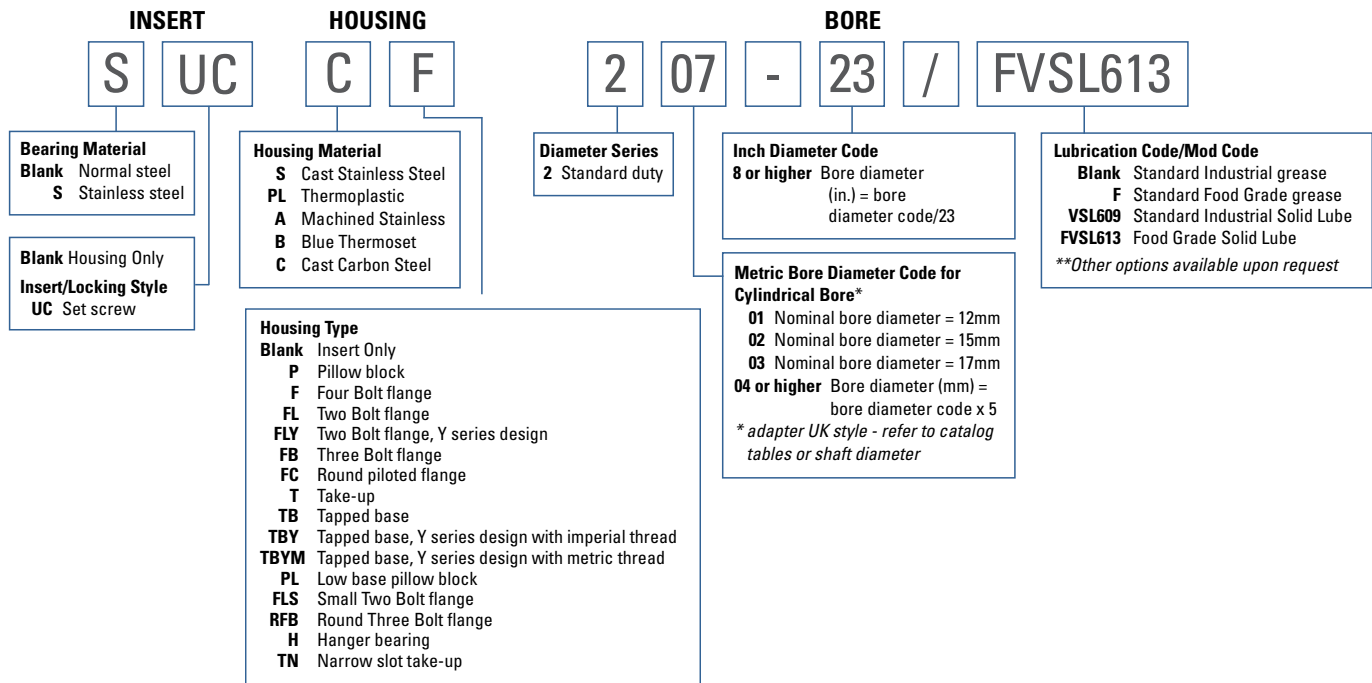
Severe service environments like cage unloading systems demand rugged mounted bearings that operate reliably even when withstanding heavy impact, corrosion, and dirt and other contaminants. And they need to run longer before replacement. Overcome these challenges with Timken® mounted bearings. They feature a tough cast steel housing that resists damage and a reliable solid-lubricated stainless ball bearing that's greased for life. With fewer change-outs and less maintenance, our mounted bearings can help keep your production lines running longer and reliably.

MOUNTED BEARINGS FOR CAGE UNLOADING SYSTEMS


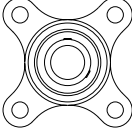

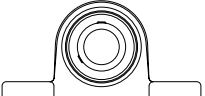
- Impact-resistant cast steel housings are engineered for toughness and strength.
- Timken® Solid Lube eliminates the need for re-greasing and fully seals bearings to keep dirt and abrasives out.
- Design features 440C corrosion-resistant.
- Gain increased life for lower cost of ownership.

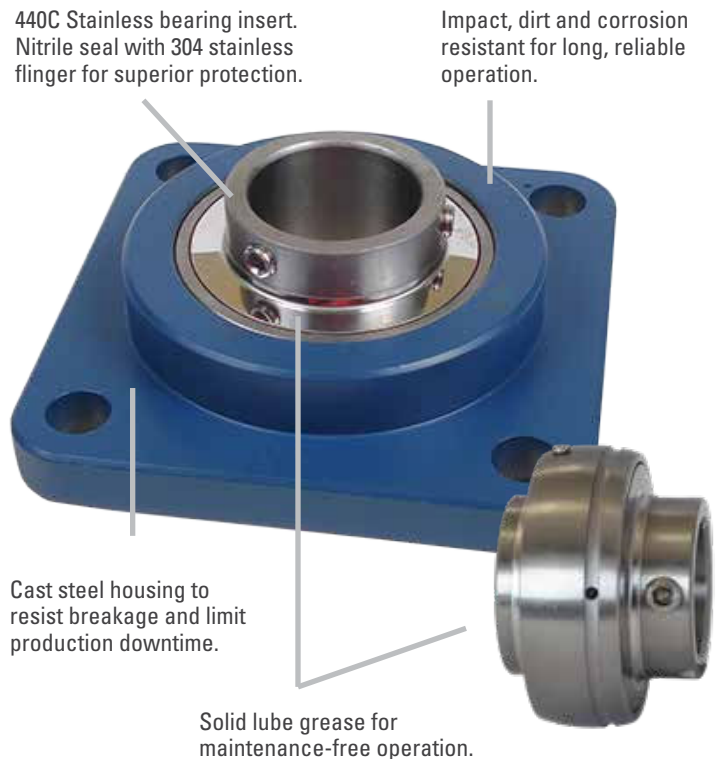


NOMENCLATURE



MOUNTED BEARINGS FOR CAGE UNLOADING SYSTEMS

Model (Representative Image)	Shaft Size	Timken Part Number
	1-7/16"	SUCCFL207-23/FVSL613
	1-7/16"	SUCCF207-23/FVSL613
	1-7/16"	SUCCP207-23/FVSL613
	1-7/16"	SUCCPL207-23/FVSL613



TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

Stronger. By Design.

www.timken.com