



Components-Logistics-Solutions
ISO 9000 Registered

Your Strategic Global Sourcing Partner

Precision Hydraulic Components



Hydraulic bushing bearing blocks used in high pressure gear pump and motor applications.

Materials:

We are able to provide a wide range of specialized aluminum alloy and PTFE type bushings that have been tested and proven in high pressure gear pump applications. Bushing bearing block are manufactured to your exacting engineered specifications and because all manufacturing processes are performed in house we are able to control the exact quality and cost to the final products.

Manufacturing processes:

Our technical capabilities allow us to provide our customers with a total turnkey solution that can be scaled to match your exact requirements. Having developed materials and tested manufacturing methods that are proven we are able to produce a high quality finished bushing bearing block that will withstand the demands of high performance gear pump applications. Each of our processes are done in-house including the manufacturing of the PTFE bushing and overseen by experienced staff who knows what it takes to make a high quality part. Processes include:

- Precision CNC machining
- Bushing manufacturing and installation
- Final surface treatment and specialized tray packaging
- In-house bushing performance testing

Engineering:

Our engineering team will support you through every step of product development- from concept through final production and service after sale- becoming an extension of your business.

Distribution:

Fullco has shipping options from all of our global locations, including our Headquarters in Sycamore, IL as well as our branches in Nuneaton, UK and Kunshan, China. We also offer tailored Vendor Managed Inventory (VMI) programs to fit your needs, including on-site consignment, Kanban or stock and release programs.

Fullco Industries, Inc. 1551 Prairie Drive, Sycamore, IL 60178
US Toll Free: 1-888-4FULLCO
Phone: 815-899-1551
Fax: 815-899-2764

www.fullco.com