



Components-Logistics-Solutions  
ISO 9000 Registered

Your Strategic Global Sourcing Partner

Precision Hydraulic Components



**Hydraulic cylinder blocks used in high pressure piston pump and motor applications.**

**Materials:**

We are able to provide a wide range of specialized steel alloy materials as well as cast materials suitable for hydraulic cylinder block applications. In addition to specialized materials we offer the ability to manufacture cast bronze layered bearing surfaces directly onto cylinder blocks according to your engineering specifications. 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 for either blank cylinder blocks, semi finished or complete finished cylinder blocks ready for use in your application. Each of our processes are done in-house and overseen by experienced staff who knows what it takes to make a high quality part. Processes include:

- CNC machining (Milling & Turning)
- Complete heat treatment abilities
- Grinding, lapping and honing
- Broaching, gear cutting and grinding

**Engineering:**

Our engineering team will support you thought out all phases of initial design and start-up all the way to final production and after sales service. Fullco experience along with expertise combined with your staff becomes an extension of your business, that will provide long term benefit as well as solutions for your company.

**Global Distribution points:**

Fullco has the ability to ship from international locations directly to you and can offer the following services.

- Vendor Managed Inventory (VMI)
- On location consignment
- Blanket order 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](http://www.fullco.com)