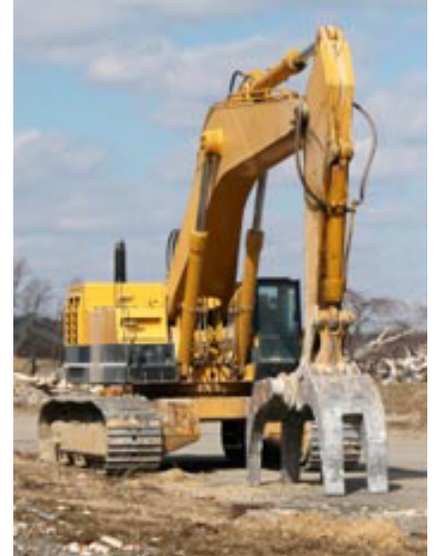


Hydraulic Cylinder Cross Reference Database

Identifying cylinder applications:

Aggressive Hydraulics has provided **1000's of hydraulic cylinder replacements** for equipment in a variety of industries and applications. We've documented these cylinder replacements in our exclusively developed Cross Reference System by: Bore diameter, Rod diameter, Stroke length, Retracted Length, OEM, Industry, Part number, Model number, etc. **Coastal Hydraulics** has the ability to search our cylinder "Cross Reference" Database by any combination of information you have available. In some instances a match will result in a cylinder replacement in stock and ready to ship while in other instances the match will be a cylinder which will need to be rebuilt or manufactured. Our custom cylinder manufacturing lead times are the shortest in the hydraulic cylinder industry.



Industries

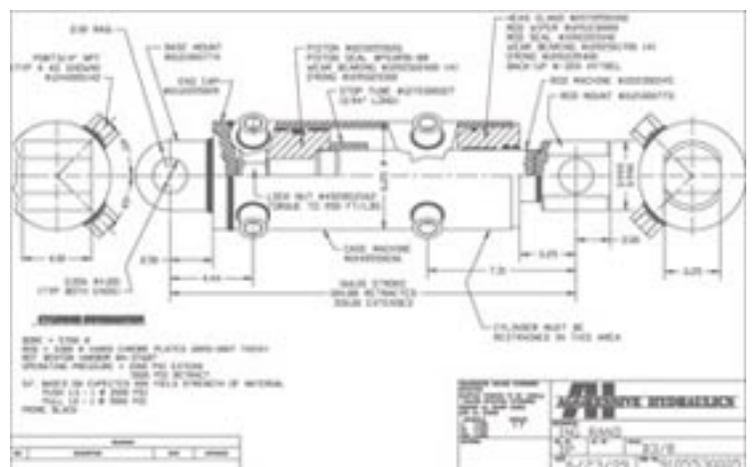
- Aerial Devices
- Construction & Road Equipment
- Cranes
- Demolition & Scrap
- Forestry & Logging
- Government & Defense
- Industrial Equipment & Machinery
- Marine and Offshore
- Mining, Quarry & Aggregates
- On-Highway Transportation
- Railway
- Recycling
- Waste



What if your cylinder requirement is not in our database?

If your cylinder requirement is not in the "Cross Reference" Database, don't worry. Coastal Hydraulics is an Aggressive Hydraulics **Authorized Solution Provider**. They can help you determine the best way to proceed with your cylinder requirements.

The information required to quote the cylinder can come to us from you in the form of filling out the Customer Application Worksheet, hand sketches, blue prints you may have, detailed verbal description, etc. Once adequate information is gathered, a quote can be generated for you quickly. When an order is placed, you will be furnished with an assembly drawing to verify dimensional accuracy.



[Click here for more catalogs](#)

-  [Customer Application Worksheet](#)
-  [Cross Reference Guide](#)
-  [Benton Harbor Replacement Guide](#)