A Quarterly Publication of Consolidated Metco, Inc.

Summer 2007 Volume 4

Find the Hub Assembly Information You Need in ConMet's On-Line Hub Catalog

Consolidated Metco's web site (www.conmet.com) is a valuable tool to find information on all of ConMet's products. One of the most important features is the site's on-line hub catalog which enables you to search for the correct hub, hub assembly, hub components and service parts. Here are some options in the hub catalog:

Lookup

Finding a part number for a specific type of hub assembly is quick and easy. You can do a look-up by common hub offerings for brake drums, by ConMet part number or by functional characteristics. Or, you can do a lookup for wheel end components via a ConMet part number.

To find a hub via functional characteristics, the on-line catalog takes you through a step-by-step process prompting you to provide key information to zero in on the correct hub assembly. Information it asks for includes:

- Material type (Iron or Aluminum)
- Axle
- · Axle Position (Drive, Front or Trailer)
- Axle-Specific Criteria
- · Hub Assembly Type
- Hub Mounting System
- ABS Tone Ring
- · Cap Bolt Circle Diameter/Threaded Hub Cap
- Activity Status
- · Wheel Stud Standout

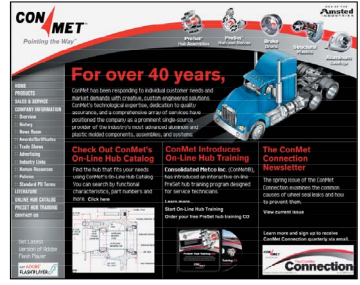
You'll then be provided with one or a selection of hub assemblies that will serve your vehicle's needs. There are more valuable tools available in the online hub catalog:

View Service Parts

If you are looking for parts to service a ConMet hub assembly, you'll



Look up options in ConMet's Hub Catalog.



ConMet's web site offers valuable hub assembly information, including hub selection options, service instructions and specifications.

find that information by clicking on the "detailed on" link that takes you to a list of common features as well as a break down of hub components, including ABS rings, wheel studs, hub casting and bearing sets.

Compare Two Hub Assemblies

You can compare two hub assemblies side-by-side by inputting the part numbers of two ConMet hubs. You'll see the comparison based on the characteristics outlined above as well as weight, bearing set, fill hole, ABS offset, machining number, machined flange thickness, casting number and seal vendor.

Stud Chart

This chart provides you with the ConMet stud specifications, including weight, dimensions and type of head, shank, thread and body.

Hub Features Illustrated

This option provides detailed specifications for typical FF Front, R Drive and TN trailer hubs.

Check out the on-line catalog and other valuable features of the ConMet web site at www.conmet.com.

Consolidated Metco, Inc. • PO Box 83201 • Portland, OR 97283 • 800-547-9473 • www.conmet.com

