

Machine Dossier for BEM2a-53  
(Benton Pantograph)

Part VI: Bibliography

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<https://www.CircuitousRoot.com/artifice/letters/pantocut/benton/machine-dossier-bem2a-53/index.html>

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## VI.1 • Bibliography

† Items marked with a dagger (†) in the left margin are available in the Archive of Source Materials for this machine dossier.

My thanks to Patrick Goossens (Letter-kunde Press, Antwerp) for access to important ATF documents in his collection.

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This article is particularly useful as it contains a short glossary of Benton-specific names for parts of the pantograph and the processes of its use.

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Dale Guild Type Foundry. 2010. “ATF Matrix Department.” Monochrome photo taken in 1993 and posted to the Dale Guild flickr.com photostream. Howell, NJ: The Dale Guild Type Foundry. <https://www.flickr.com/photos/47496314@N06/4579566999/>

This photograph was taken in 1993 and shows a portion of the ATF matrix engraving department with auction tags on the machines.

† GE. 1942. *Motors*. [Pacific Coast Edition.] Catalog GEA-624E. Schenectady, NY: General Electric.

This has been digitized by a contributor to VintageMachinery.org and is online at: <http://vintagemachinery.org/pubs/detail.aspx?id=16830>

† Goodrich, Ward. 1903. *The Watchmakers Lathe: Its Use and Abuse*. Chicago: Hazlitt & Walker.

The “Table Showing Dimensions of Chucks [collets] of Various Manufacturers” (including the Moseley No. 1) is on page 65.

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This provides a good example of a parts list which uses simple parts numbers and which capitalizes all words in part names.

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An almost complete copy of this provided by the late Dr. Ludwig Mohr is online on the CircuitousRoot Barth typesetter pages at:

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<https://dictionary.sanseido-publ.co.jp/column/benton31>.

This posting, No. 31, untangles the complete history of the Benton pantographs imported into Japan.