

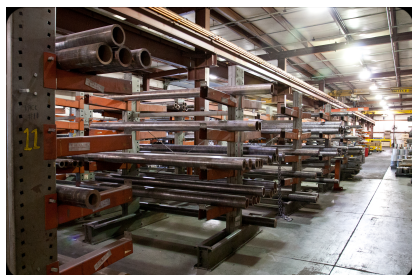
MAGNOLIA CARRIES HARD-TO-FIND ALLOYS

MAGNOLIA'S AA HARD CDA 903

More commonly known as CDA 903, SAE 620 or Navy "G" metal, Magnolia's AA Hard Bronze is recommended for heavy duty applications where hardness and durability are required. Containing 88% copper, 8% tin and 4% zinc, AA Hard Bronze has the advantage of high strength, yet it is not as likely to score the shaft as an aluminum or manganese bronze will. AA Hard Bronze is used extensively in gears, rings and impellers, as well as bushings and bearings.



Magnolia stocks dust seals
for all Banbury® mixers.



Magnolia also casts and carries CDA 936 (Modified SAE 64), CDA 937 (Cert. 64) and SAE 63. In addition to these standard alloys, Magnolia is capable of casting most tin bronzes and leaded tin bronzes on a special order basis. We will be glad to quote promptly.

INVENTORY:

Magnolia maintains over 3 million pounds of steel cast and continuous cast inventory specifically to handle RUSH and BREAKDOWN situations. We have built our reputation on service since 1886.

QUALITY:

Guaranteed by our Jarrell-Ash® Atom Computer 7000 Spectrometer, Magnolia's quality control procedure has resulted in returns of less than ½ of 1% of all bronze shipped over the last 10 years.

SERVICE:

A full service machine shop, our own foundry, an excellent product and qualified staff allow us to provide the best possible service.

MAGNOLIA
METAL CORPORATION
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