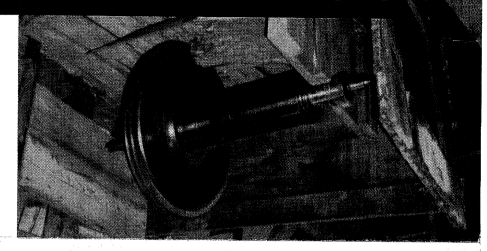
A prime example of why you need to upgrade your turbomachinery equipment container.

CANISTERS

TURBOMACHINERY

TITOKING SALERN





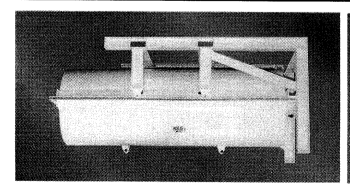
1138 Meldon Avenue PO Box 261

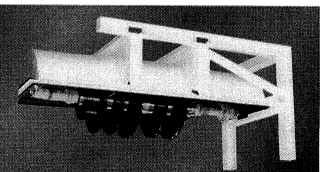
Donora, Pennsylvania 15033-1131

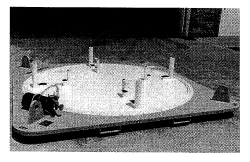
Telephone: (724) 379-5776

Fax: (724) 379-3540

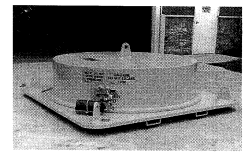
Eastern Alloy's custom designed canisters protect and support critical rotors in shipment and in storage.



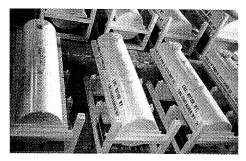




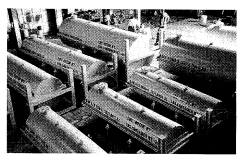
This type of canister was fabricated to store, support and protect single impellers for turbomachinery companies.



Custom Designed Canisters

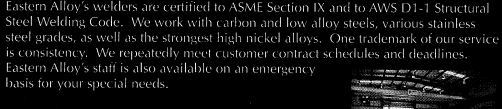


These canisters were flanged and linked in series for a dry air system and were used in transporting rotors between England and the Netherlands for a major overseas turbomachinery company.



Since 1989, Eastern Alloy Inc. has been designing and producing all types and sizes of metal canisters for total protection and support of turbine and compressor rotors and other critical parts in shipping and storage. The metal storage canister shell is of 1/4" thick material and the frame is fabricated from structural steel. This design enables the canister to be stored either vertically or horizontally. Each canister is custom designed to accept the size and weight of the individual rotors.

All canisters have provisions for nitrogen purge, vents and drains. A 5/8" diameter "0" ring is used to insure a tight seal. Each one is fitted with internal clamps or cradles lined with urethane and rubber. The external and internal surface coatings are a corrosive resistant polyurethane and epoxy. Other coatings are available per customer specifications.



Our modern up-to-date equipment and skilled shop personnel assure our customers the best possible quality of work. Our shop is equipped with a ten (10) capacity overhead crane which enables us to maintain a smooth flow of production from raw material in inventory through the finishing process.



