

HIGH PERFORMING CARBON INSERT ASSEMBLIES



Providing leading technology to the container glass industry, Pyrotek supply's tube races outfitted with special grade carbon inserts. More efficient and longer lasting than traditional bearing designs, these inserts have an average life of 2–3 years, some lasting 4 years or longer. As they are more efficient with less resistance than traditional bearing designs, carbon inserts cause less demand and wear on the rotation motor.

Carbon inserts wear more evenly than traditional bearings, offering better gob weight control.

Pyrotek will re-machine your used steel bearing races to accept carbon inserts. Once outfitted with carbon tube races, you need only replace the inserts during required change-outs, in lieu of the entire assembly, offering a significant cost savings.

ADVANTAGES

- Longer lasting than traditional bearings
- More even wear resulting in superior gob weight control
- More energy efficient than traditional bearing designs
- Only need to replace inserts and not whole assembly

Note: The physical and chemical properties listed represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice.

Product Type: 512

Commodity Code: 14005

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