CONTACT: Eben Walker

Graphite Metallizing 1050 Nepperhan Ave. Yonkers, NY 10703

(914) 968-8400

ebenw@graphalloy.com

GRAPHALLOY® Pillow Blocks Are Long-Wearing, Versatile and Eliminate the Need for Lubrication

YONKERS, NY (May, 2009) — Graphite Metallizing Corp., the manufacturer of self-lubricating, GRAPHALLOY® bushing materials, has developed Pillow Block Assemblies that can handle high temperature and submerged environments that do not permit the use of grease and oil.

GRAPHALLOY® Pillow Block Model 163 is a rugged, easy-to-install design for moderate speed applications that will operate successfully under high or low load conditions. This heavy-duty unit is available in cast iron or stainless steel. A cast iron split-angle housing is also available.

The Pillow Block Model 163 is suitable for high temperature applications such as ovens, drag-line conveyors and dampers. This pillow block also performs well in wet applications such as wash downs and submerged applications like plating tanks and industrial washers.

All GRAPHALLOY® pillow blocks have a low coefficient of friction, can withstand submerged conditions and are chemically resistant and non-galling. Since the self lubricating properties of GRAPHALLOY® are constant throughout the material, these pillow block assemblies will provide long life and reliable operation.

Graphite Metallizing has other pillow block models that meet a variety of speed and load conditions. They are available in a wide range of sizes and housing types, in two and four bolt arrangements as well as in solid, split and self-aligning configurations. Flange and custom models are also offered.

For more information about GRAPHALLOY $^{\otimes}$, please contact Graphite Metallizing at 914-968-8400 or on the web at www.graphalloy.com.