

NEWS ANNOUNCEMENT

Vibrator Dribble Chute Application Minimizes Carryback

For more information contact Sue Griffith at 800-262-2106 or sue@cougarindustries.com

Peru, IL – A belt conveying system often requires the cleaning of material from the belt. It is common to use a “dribble chute” to direct material caught by the secondary belt cleaner back onto the flow of material to minimize “carryback”. Minimizing carryback improves productivity, lowers cost and aids in the efficient operation of a transfer point. Cougar Industries, Inc. is pleased to announce the availability of its Dribble Chute Vibrator Application effective immediately!

The Cougar Dribble Chute Vibrator Application provides for a choice of electric vibrators and includes the vibrator, dribble chute mounting bracket with isolators, and brackets for attachment to the inside dribble sheet. Unique to the Cougar system is the positive attachment of the mounting bracket isolators to the user provided angle mounting on the back of the external dribble sheet. This securely attaches the vibrator mounting and provides for a longer life than competitive systems that simply “hang” the vibrator bracket from the dribble sheet cutout lip.

The Cougar Dribble Chute Application uses Cougar’s most rugged line of electric vibrators, the B-Series, and the system includes the vibrator, mounting assembly and horizontal welding bracket. In addition, optional items available include a timer control.

Cougar Industries, Inc. is a pioneer of vibration technology and has been providing material flow-aids for decades, offering cost-effective solutions, expert technical assistance and complete service and support. For more information please contact us at 800-262-2106, email us at cougar@cougarindustries.com or visit our website at www.cougarindustries.com

Dribble Chute Application

