

SPARE TIMES



A SPARE PART BY ANY OTHER NAME...

Volume 1, Issue 7, JUNE 2009

VENTILEX gets asked by a lot of customers, "will just any part do for this dryer?" While aftermarket parts can be used, VENTILEX has gone through many efforts to find the best parts and instruments for our equipment. At the same time, we are a company that does believe in continuous improvement. We are open to the idea of new and better technology in the marketplace. We listen to our customers and attempt to pull not only from our knowledge, but also the knowledge of the managers and operators actually using the equipment.

VENTILEX is dedicated to making sure the best technology is factored into what makes our Drying and Cooling systems unparalleled in the industry.

PREVENTATIVE MAINTENANCE TIP:

Always perform regular checks and cleanings to all controls and cabinets. Dust and dirt build-up can interfere with contacts, wires, cabinet fan filters, and connections. This can lead to shorts in wires, and failures of switches, contacts, or breakers. Periodic maintenance on these areas can prevent frustrations of electrical and operating downtime significantly.



VENTILEX FLUID BED DRYER FOR SAND & GRAVEL

Newsletter Spotlight:

VENTILEX is always ready to listen to the customers for feedback on the parts and instruments we use.

We look for the most efficient technology to incorporate into our equipment for the highest quality Drying and Cooling system available.

SPARE PART SPOTLIGHT OF THE MONTH



Image 1: Typical Megibushing

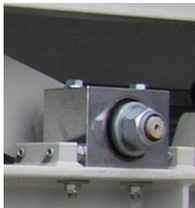


Image 2: Megibush & Housing installed on VENTILEX Drive

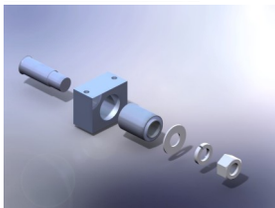


Image 3: Breakout view of Megibush & Housing

Megibushings

All VENTILEX Drives use a unique shaking drive system to produce the plug flow and aide in fluidization of the product being dried. Part of the drive system which is incorporated for the pivot points are Megibushings. The megibushings are a sturdy design packed in a solid milled housings which is bolted directly to the Drive Frame. These turning or pivot points for the Drive Arm and Shaft keep a smooth motion between the frames for the shaking of the Dryer.

It is always recommended to keep a regularly scheduled maintenance program for the drive system. It is important to make sure the megibushings are working properly for the best operation of the VENTILEX system.

For questions about your VENTILEX Drive system, or to order spare megibushings or other spare parts, call (513) 874-4451 and ask for Bill Powers.