

K-Return Rubber Disc Idlers



Low Maintenance Belt Alignment

K-Return Rubber Disc Idlers operate by utilising durable rubber discs positioned at regular intervals to effectively eliminate roller build up by breaking up the material which is normally in the centre of the belt. The rubber discs are bunched together at both ends of the idler to provide support and protection to the belt edges. The K-Return Rubber Disc Idlers tolerate a limited amount of belt drift.

The ideal environment for the K-Return Rubber Disc Idlers is wet, sticky or abrasive applications where the material conveyed sticks to the belt surface. The rubber discs avoid the build up of material that can be deposited onto the roller surface, causing the roller diameter to form an irregular and changing shape. This is often a major cause of belt mistracking. Easily cleaned, the K-Rubber Disc Idlers is a low maintenance reliable solution to this common conveyor problem.

Issue 2016

