

K-Block primary and secondary belt cleaners are designed for maximum conveyor belt cleaning efficiency. These units are suited to all types of conveyor applications for belt widths up to 1500mm.

K-Block primary belt cleaner is installed ideally at the front of the head pulley so that the carryback is removed and contained in the main material flow.

K-Bar secondary belt cleaner is installed under the head pulley or along the return strand of the belt.

The segmented blade material is K-THANE 80, a purpose formulated abrasion resistant and resilient polyurethane. The compact design of the cleaner allows it to be installed and serviced easily. For very small pulley diameters we offer further compact design.

The interchangeable tensioning system provides simple adjustment.

These units are used for a variety of materials and light to medium duty operating conditions, on fertiliser, woodchip, quarrying, grain, ore treatment, mining and various bulk handling applications.



