



2114 High-Capacity Conveyor with Drive-Over Swing-Away

KSi Conveyors, Inc.
www.ksiconveyors.com



The KSi Model 2114 high-capacity conveyor with drive-over swing-away moves high-value seed, grain, and other fragile commodities gently and efficiently. Its 72 cm (30 in.) wide drive-over belt and 53 cm (21 in.) wide incline belt with 10 cm (4 in.) molded cleats transport up to 10,000 bu/h in a 36 cm (14 in.) tube. The dual drive system powers the belt to inclines of 36 degrees while maintaining even tension across the belt width. The conveyor is designed for 30 M bu life and has a completely enclosed belt return. The drive-over tows beside the incline conveyor during road transport and rotates under hydraulic power into position for semi-hopper unloading. The conveyor comes in lengths of 26, 30, and 35 m (85, 100, and 115 ft) with PTO drive standard. An electric drive option is available.

Presented by *Resource Magazine*, published by the
American Society of Agricultural and Biological Engineers (ASABE)
www.asabe.org