

Surge & Feed Hoppers

Use

KE feed and surge hoppers provide clients the ability to control the flow of products and commodities through their material handling systems while maximising the load rate required.

KE designs and manufactures portable hoppers to suit our renowned BunkerStacker and BunkerSweeper range of material handling equipment.

The hoppers can also be adapted to fixed operations over permanent conveyors if required.

Options

Hoppers can be portable and freestanding to feed various conveyor or stacker configurations.

Alternatively surge hoppers can be designed to be permanent or move along a fixed conveyor depending on the clients' needs.

Surge hoppers can be fitted with manual, electric or hydraulically controlled slide gate valves.

Where requested, ceramic or steel wearplates and/or lining can be fitted to the hopper.



FEATURES

Hoppers are fitted with manual, electric or hydraulic slide gate valves to control flow rates of product.

Designed to allow optimal flow of product onto the reclaiming conveyors or stackers.

Wear plates fitted where required depending on product

Designed to maximise Front End Loader lift and tilt functionality

Optional grizzly screens fitted if required

SIZES/SPECIFICATIONS

Standard Hopper capacities range from **5 to 12 Tonnes**
(based on wheat density of 800 kg/m³)

However any size can be MADE TO ORDER to customers' specifications



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