Tomahawk C12 Grain Milling Hopper

<u>Teagle</u>



ADD MORE VALUE to the Tomahawk C12 Bale Processor

Fit the optional Grain Milling hopper into the bale chamber and fine screens (see over page) to the milling system to quickly convert the C12 from a bale processor to a high capacity grain mill. Moisture content <17%

The C12 grain hopper is designed for convenient operation and safe highway use, with the conveyor safely supported within the hopper body when in the transport position.







Features



Select quick-change screen combinations to suit the grain being processed

SCREENS SIZES

Ø 3/8"

Ø 5/32" Ø 1/8"



EASY LOADING

The large 35 ft³ hopper can easily be loaded using a handler bucket or auger. Max. bucket width: 2.45m (8ft). Loading height: 3.35m (132").



DESIGNED FOR TRANSPORT

To minimise transport height a sprung door automatically opens when folding of the conveyor to the transport position.



FEED RATE INDICATOR

The position of the internal grain shutter is easily viewed from the tractor cab.



IN-TRACTOR FEED CONTROL

The feed rate to the milling rotor is easily adjusted using the tractor hydraulics to control the grain shutter position.



SAFE OPERATION

The drum rotation is isolated using a safety lockout when the grain hopper is installed.



INCREASED CAPACITY

An optional grain hopper extension is available to increase capacity from 35 ft³ to 63 ft³. Loading bucket width is increased to 2.7m (9ft) and loading height to 3.55m (140").



Dairy







Pig

Poultry

HOPPER03B0B0 US