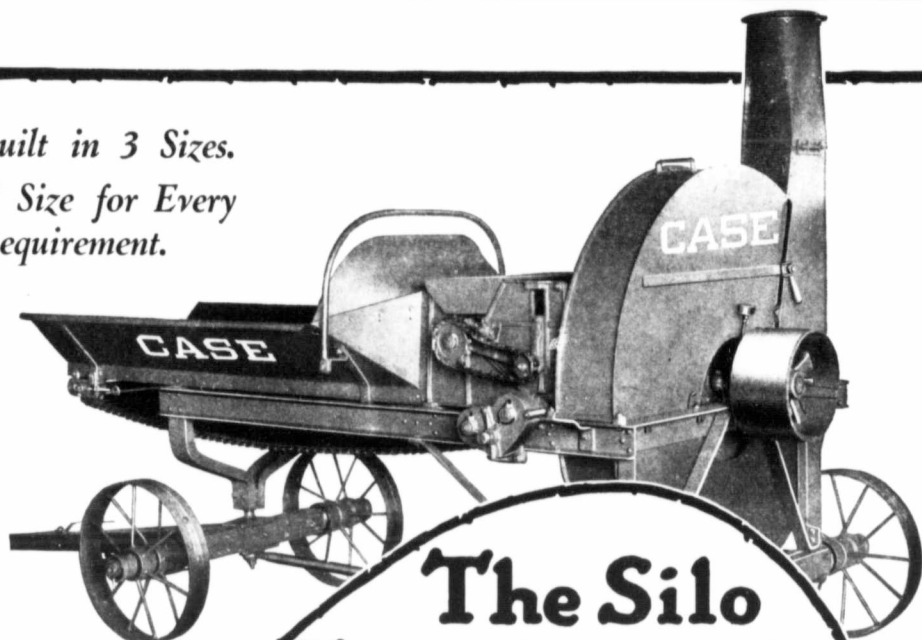


*Built in 3 Sizes.
A Size for Every
Requirement.*



The Silo Filler With the Big Capacity...

Big capacity is important in buying a silo filler. It not only enables you to do *good, fast work*, but it gets the *feed stowed away while in proper condition*. The throat capacities in Case machines are *extra large* and insure the best work in the least time.

In the busy season there is a *big strain* on a silo filler. The machine is many times crowded to capacity. In Case Silo Fillers we have provided for these strains by use of the best materials and by improved features in design. Case machines have a shear cut which requires a minimum of power.

Case Silo Fillers are of the *knife-on-the-fly-wheel-type*. The knives and fans are all on the flywheel giving the required momentum for easy cutting. Knife wheel is made of a *solid flanged steel boiler head* which absolutely *prevents* breaking or exploding. There are two fan wings to each knife, this insures elevation and prevents clogging of blower pipe.

The tool steel cutting plate is reversible. It has four cutting edges. Gear shifting arrangement makes it possible to get four different lengths of cut. The feed rollers are reversible by a convenient hand lever.

The Channel steel frame construction, shafting and bearings of liberal size, safety stop lever, and other features guarantee maximum results and a machine made to give hard and long, lasting, satisfactory service.

Case Silo Fillers are built in 3 sizes; No. 12, No. 16 and No. 20. The No. 12 has a capacity of 8 to 12 tons; No. 16, 15 to 25 tons and the No. 20 has a capacity of 20 to 30 tons per hour. Sizes for every requirement. Get more details. Write for literature today, sent free on request.

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