## The Case Silo Filler Elevates into any Silo

## Big Capacity - Made to Last

Case Silo Fillers have sufficient blast to elevate into any silo. The blowing attachment consists of malleable iron wings attached to the flange steel flywheel. The wings are set at such an angle that they throw as well as blow the feed thru the piping. Steady air pressure is always maintained. There are 2 fan blades for each knife on all sizes. This prevents clogging of elevator.

The large throat opening in Case Silo Fillers insures big capacity. That means in the busy season you can do good, fast work and stow the feed when it is in proper condition. The large flared hopper also insures easy feeding.

Case machines have a *shear* cut. For this reason it requires *much less power* than many other makes of machines doing the same work.

The knife wheel is made of a solid flanged steel boiler head on which the knives are mounted. This eliminates all possibility of breaking or exploding.

There are many more features in Case Silo Fillers. You will not find them on other machines. In design, in materials and workmanship you will find no machine that will give the satisfaction a Case Silo Filler will give. Drop us a card asking for more detailed information. We shall gladly send it.

J. I. CASE T. M. COMPANY, Inc. 860 Liberty St. RACINE, WIS.



BUILT IN THREE SIZES.

Case Silo Fillers are built in three sizes; No's 12, 16 and 20. No. 12 has a capacity of 8 to 12 tons and the No. 0. 6 a capacity of 15 to 25 tons per hour and the No. 20 has a capacity of 20 to 30 tons per hour. Sizes for all requirements. Get an efficient machine when buying. It costs no more. Look for the name CASE.