



The reason is that every owner can depend upon the ability of his Case steam engine and his Case separator from morning 'till night—any number of hours without wasting any time.

Threshing Case engines have won top place because of their simplicity and dependability.

We have a feature that steam in certain localities is the best and to prove our faith in steam we have continued to add new features that make Case steam engines a leader in their class. This is illustrated by the butt and lap joint now used in Case boilers. Case boilers are so thoroughly built that they meet the requirements of boiler laws of every state in the United States and Canada.

In the past 74 years, Case has tested out all kinds of power for agricultural use. To-day we sell three final types, in steam, kerosene, and gasoline classes.

CASE

Here are few reasons why:

1. Main frame of one casting to which cylinders of engine are bolted. This feature insures perfect alignment.
2. Main bearings run in interchangeable babbitt lined bushings and can be easily replaced in cases of wear.
3. All gearing made of Special Ferro Steel. Transmission completely housed to protect against dust and dirt.
4. Case Boilers are designed so that they meet the most rigid requirements of every country in the world. That means Case engines can be successfully used anywhere.
5. Spring mounting of the boiler to the rear axle and



spring differential and draw bar is an exclusive feature of Case engines. This takes all strain and shocks from the working parts of the engine. This is an especially good feature in traveling over rough roads.

Generous size firebox makes firing easy and effective. Case engines develop more power per pound of weight than any other make.

Case builds seven sizes of steam tractors 30-40-50-65-75-80 and 110 horsepower. Sizes for every farm.

Our catalog explaining Case Steam Tractors in detail sent on request.

Man. Agri. College
Winnipeg, Man.
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22 Copies