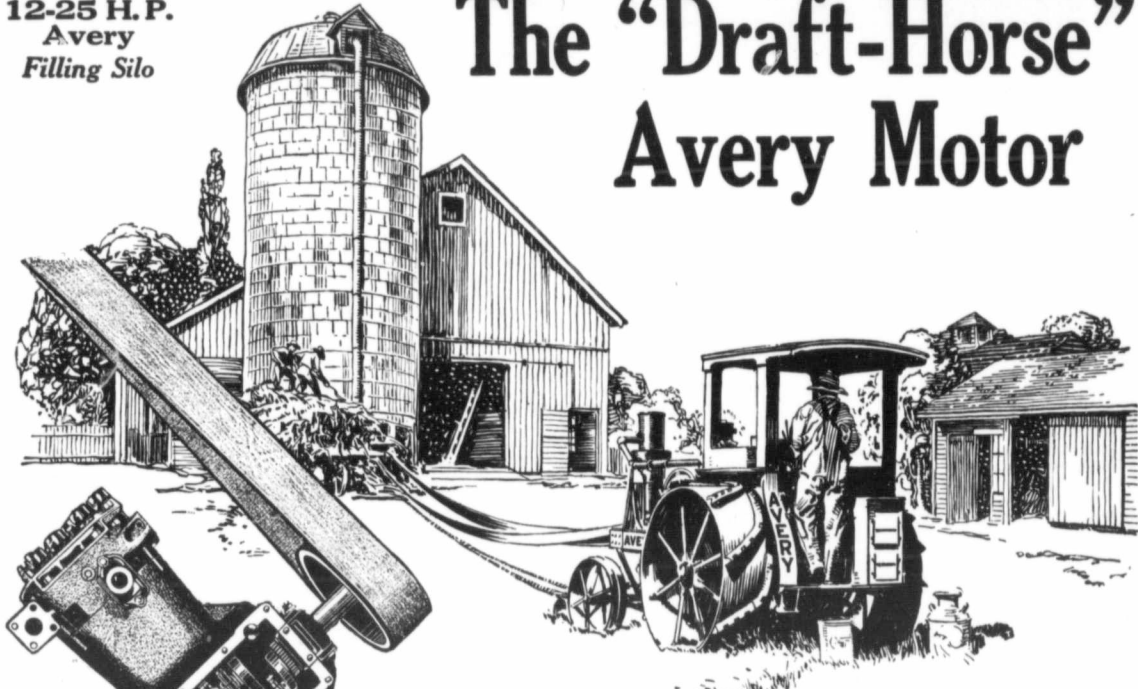


12-25 H. P.  
Avery  
Filling Silo



# The "Draft-Horse" Avery Motor

## The Real Puller in the Belt

ABOUT half the work of your tractor will be to supply belt power. To do this well it should have a power plant especially built for the work. It should deliver smooth, dependable power at low speed.

That's exactly what you get in the Avery "Draft-Horse" Tractor Motor. It was designed *especially* for tractor work and *exclusively* for Avery Tractors. It is a *thoroughbred* heavy duty power plant that can make your silo filler or thresher hum all day long. As one owner says—"It's the real puller in the belt."

Avery design practically utilizes all of the power of this heavy duty "Draft-Horse" Motor with the "Direct-Drive" Sliding Frame Transmission—gives you direct drive in high, low, reverse, or in the belt. Only three gear contacts used in drawbar work and *no gears whatever* in the belt.

### There's a Size Avery Tractor for Every Size Farm

Sizes are 8-16, 12-25, 14-28, 18-36, 25-50 and 40-80 H. P. We also make a special 5-10 H. P. Avery Tractor, a six cylinder Light-Weight Tractor, Motor Cultivators in four and six cylinders for single and double rows, and have a size Avery Thresher and Plow for every size Avery Tractor.

Write for the Avery Catalog and interesting Tractor Hitch Book—explains how to motorize your farm work. See sample machines at your nearest Avery Dealer.

**CANADIAN AVERY CO., LIMITED**  
Western Canadian Distributors  
BRANCHES at Regina, Calgary, Saskatoon  
MAIN OFFICE, WINNIPEG  
SUB-BRANCHES at Lethbridge and Camrose

# AVERY

Motor Farming, Threshing  
and Road Building Machinery

### "Direct-Drive" in the Belt

All the power in the Avery "Draft-Horse" Tractor Motor pulls on the belt. None is lost in friction of gears or bearings. The Avery belt wheel is mounted *directly* on the end of the crankshaft.

The Avery Motor runs at low speed, which allows using a large belt pulley, giving a good grip on the belt. The belt pulley is located just where it should be—on the right side of the tractor where the operator can easily see to line up, and high enough from the ground not to require stretching the belt too tight to avoid dragging.

It is always in place ready for use. You don't have to spend a lot of time putting it on when you have a belt job to do.

This Avery "Draft-Horse" Motor is used in all six sizes of Avery Tractors from 8-16 to 40-80 H. P. It's the motor with the famous Avery features—such as the Avery Duplex Gasifiers which turn kerosene or distillate into gas, and *burn it all*; Renewable Inner Cylinder Walls, Two Bearing Crankshaft with Adjustable Boxes, Round Radiator with Thermo Siphon Cooling System, etc.