

# Time to Upgrade?

## Consider a Rissler Twin Vertical Stationary...

1. Fast, thorough mixing, regardless of ingredient type, batch size, or where the feed enters the mixer
2. **Fast discharging** speed, **100% cleanout** in seconds
3. Steep sidewalls guarantee **no dead spots**
4. Large knives and twin augers process baled hay **quickly**
5. Solid **Stainless Steel** mixing chamber for superior life\*
6. Oversized planetary gearboxes for superior life
7. **Low profile design** fits well in existing feed rooms
8. Very low maintenance

\*I. H. Rissler Mfg. LLC has been building **TMR** mixers for nearly 40 years, and one thing we've found is that, properly used, Stainless Steel components will far outlast mild steel and even Abrasion Resistant steel every time.

But you don't **have** to take our word for it! If you are in the market for a Vertical Mixer, **the biggest favor you can do for yourself & your dairy herd** is to go to a farm that uses a Rissler Twin Vertical and watch it in action.

We guarantee that many of your questions will be answered by the time you are done watching a complete mix start-to-finish. Contact Rissler or your local Rissler dealer to find out how many of your neighbors have already made the right move and invested in a Rissler Twin Vertical Mixer!



# All Vertical TMR Mixers are basically the same

True

False

Yes, all Vertical **TMR** Mixers have a mixing chamber and 1, 2, or 3 vertical augers (or “screws”), so they all use the same basic concept.

**But**, the similarity ends right there, causing a great deal of variation in performance...

Is the tub cone shaped or do the ends flare out more than the sides?

How steep are the tub sidewalls?

How is the auger shaped?

How long is the pitch of the flight?

How tall is the auger? (too tall will cause excessive spillage, too low will have inferior performance)

What is the mounting angle of the knives?

Are the auger(s) and tub designed correctly to work together?

How many thousands of hours did the manufacturer spend developing, testing, talking to farmers, etc., during the design of the mixer?

What material type & thickness is used on floor, sidewalls, and auger flight?

...and many other questions

**So how is the farmer supposed to know which brand of Vertical Mixer is best?**

Here is what Rissler suggests:

This is a long term investment, and farmers deserve the best information available.

It is usually obvious after watching a mix, start-to-finish, how a mixer cuts hay, mixes **TMR**, unloads, and finally cleans out, if it is doing it's job well.

This is why we strongly recommend going to a farm which has a Rissler Twin Vertical Auger **TMR** Mixer **before you buy any mixer**. You will find that most, perhaps all, of your questions will be answered by the time you climb back down the viewing ladder.

