

ROTOR GUIDE

How To Choose The Optimal Rotor

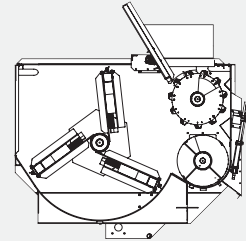


The style of rotor you select for your ROTO-MIX horizontal feed mixer depends on your intended use and the ingredients to be included in livestock rations. Below you will find a quick reference guide for the three (3) distinct options compatible with select ROTO-MIX feeding solutions.



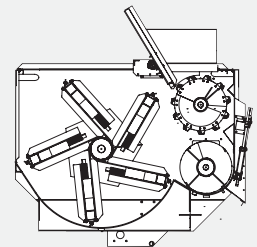
3-BAR ROTOR

Our 3-bar rotor is well-suited to mixing beef or dairy rations consisting of a higher proportion of roughages like hay and silage. It delivers a consistent particle length that is beneficial to rumen function in dairy cattle and provides thorough clean-out between mixes.



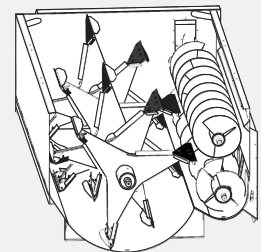
5- OR 6-BAR ROTOR

Our rotors with either 5 or 6 bars produce a more aggressive mixing action for a higher level of processing for densely packed forage ingredients, such as silage or flaked corn. It is an outstanding rotor for cow-calf and feedlot operations so long as large percentages of wet distillers grains are not in your mix. Like its 3-bar counterpart, the 5- and 6-bar rotors deliver thorough clean-out between mixes.



STAGGERED ROTOR

If you're mixing rations that include wet distillers grains, our patented staggered rotor offers improved lifting and tumbling mechanisms and requires less revolutions. This translates to greater efficiency in terms of time, fuel costs and general maintenance when processing ingredients reflecting a higher moisture content.



Need help determining which rotor is the right fit for your operation's feed mixing needs?

[[Contact your local dealer or visit \[rotomix.com\]\(http://rotomix.com\)](#)]

Each of the rotor options described above is backed by ROTO-MIX's commitment to quality and performance.