



M & S AUTOMATED FEEDING SYSTEMS, INC.

SALES AND SERVICE ▯ VIBRATORY AND CENTRIFUGAL FEEDER BOWLS AND EQUIPMENT

We here at **M & S Automated Feeding Systems** have been very successful at developing high-speed syringe feeders. We have built centrifugal feeder bowls to feed a number of different size and shape syringes. Our syringe feeders have rates in excess of 500 parts per minute and can feed a wide variety of sizes and shapes with minimal changeover. We have a video tape that shows a couple of different size syringe feeders that we have built in the past, plus some other machines we have constructed. One of these syringe feeder models feeds two lanes of parts from the same bowl.



SYRINGE FEEDER

All of our centrifugal feeders are constructed from the highest quality materials and come with a one-year warranty. They are hand fabricated from 316L stainless steel and the rims are machined from a solid nylon or Delrin ring. We also have USDA/FDA approval on our machines and can provide the required documentation at your request. Furthermore, we can provide you with drawings of any one of our machines on paper or in electric format, .dwg or .dxf, so you can place our machine right into your drawings.



SAMPLE OF SYRINGES WE HAVE FED

We also have information available on our bottle unscramblers (vial feeders) and our stopper and cap feeders. Please remember that these are not the only types of machines that we build if you have any automated feeding needs. Get in touch with us as we have fed an incredible amount of pharmaceutical, food and industrial items. We have literature and videos available and would love to help you out with your feeding needs. Please visit our web page, www.msautomated.com, where you can check out the

variety of machining we can do. If these or any of our other custom feeding systems interests you, please give us a call and thank you for your time.

Sincerely,

Mark L. Grinager

President

1194 CLIFF ROAD EAST ■ BURNSVILLE, MN 55337 952.894.3263 952.895.9910 FAX MASAFS@MSAUTOMATED.COM