



M & S AUTOMATED FEEDING SYSTEMS, INC.

SALES AND SERVICE ▯ VIBRATORY AND CENTRIFUGAL FEEDER BOWLS AND EQUIPMENT

We at **M & S Automated Feeding Systems, Inc.** have been designing, fabricating and servicing stainless steel pharmaceutical stopper, cap, and bottle feeding systems and interfacing these systems with machines like yours for several years now. M & S has become very proficient at these styles of feeders and we have decided to do more marketing of these to potential customers such as your selves. Our standard vibratory feeder bowls for stoppers and caps are 316L SST with all applicable seams welded and ground to a pharmaceutical finish. We put lifting handles on all bowls as a standard, as well as welded on nametags and serial numbers. We pattern all of our bowls for ease and accuracy of reproduction, an important detail, as they are often change bowls. The base drives and mounting feet are also shrouded in SST.

Our bottle unscramblers (bottle feeders) are centrifugal design, with machined scallops in the rim. Our standard bottle feeder is USDA approved, and the only centrifugal listed as USDA approved in the USA. Sizes range from 18" to 54" diameter, and we have fed bottles from 1 ml to 1.5 qt at rates up to 785 bottles per minute. M & S can provide the feeder bowls, hoppers, conveyors, and control panels for a turnkey feeding system to our customers.

All of our feeders are on CAD, in either .DWG or .DXF, and can be emailed or sent on disc for our customers to use in their layouts. We have a standard one-year warranty, and we provide service and installation for our systems around the world.

Our intention is get our name and our specific service to more potential customers. We do not have sales reps; our sales have simply come from good word of mouth from our customers or by my office

staff and myself. Please, if you are interested in a quote, send us some information, parts, drawings, etc. or give us a call! We have literature and



videos available and we would love to help you out with your feeding needs.

Sincerely;

Mark Grinager

President