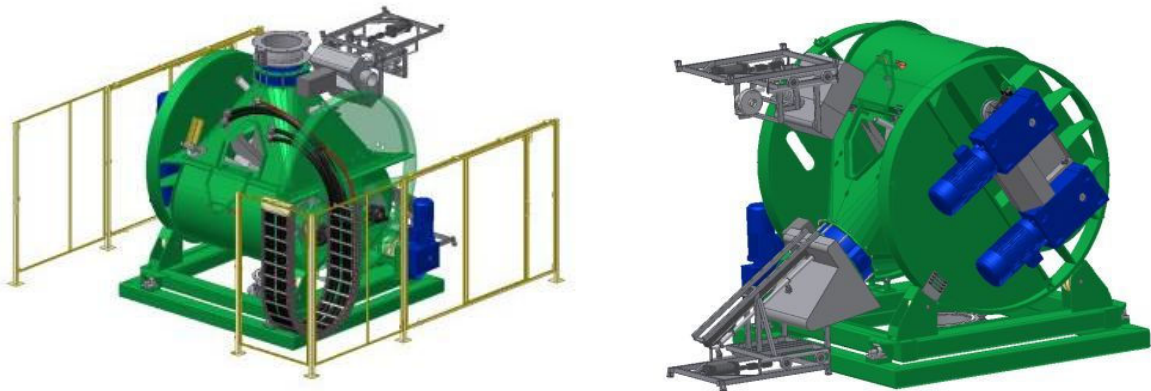


Rotating mixer is loaded and discharged through the same opening

Latest development from specialist mixer manufacturer Forberg International of Larvik, Norway, is the rotating twin-shaft paddle batch mixer. Special features include gentle handling of delicate products, low energy consumption, high capacity and compact dimensions. Average retention time is no more than about one minute. Designated F-RM, the machine has one inlet valve at the top through which product is loaded. After the mixing cycle has finished, the entire unit is rotated upside down and the product is discharged through the same opening. It is then rotated back through 180 degrees ready for the next load. Special features include automatic washing and drying of the mixer and it is also possible to mix under vacuum or under an inert atmosphere to avoid oxidation of highly sensitive products. www.forberg.no



Forberg F-RM rotating paddle batch mixer in loading position (left) and discharge position