Laboratory Vacuum Coater



Forberg recently launched the first fully automatic rotating vacuum coater for laboratory purposes. The machine, an F-6 RVC (automatic) is based on the very well proven Rotating Vacuum Coating Technology. Many customers use the Forberg Laboratory Coater for product development, research programs, quality control, and education and scale-up purposes.

The F-6-RVC (automatic) is the top of the line Forberg Laboratory Vacuum Coater available today. The complete cycle consisting of spraying, core coating and rotation can be executed fully automatic. The staff is therefore free of routine work and can concentrate on the process. Even more important is the 100% secure process for optimum reproduction of the test and research results.





The Forberg Vacuum Coater F-6 RVC (manual rotation - or automatic) is specially designed for the needs of the Fish, Feed and Pet Food Industry to develop new processes incorporating the latest post-extrusion technologies. Extrusion and Vacuum Coating belong together and development in this area has just started. Vacuum Coating Technology permits to add vitamins, flavors, colors, fat, omega3, medicine, pharmaceuticals, antioxidants etc. deep into the kibbles (pellets) without the need to over formulate. The addition of these heat and pressure sensitive ingredients after the extrusion process results in significant savings for quick return of investment.

Why not increasing quality and profit at the same time?

The F-6 RVC opens the world of Vacuum Coating for you.

Forberg International AS

Nedre Kalbakkvei 88 NO-1081 Oslo Norway P. O. Box 83 Økern 0508 Oslo Tel +47 23 05 28 00 Fax +47 23 05 28 01 sales@forberg.no www.forberg.no