

# EXPLORE MORE POSSIBILITIES.

You choose **KNFLab Pumps** because they are the best for reliability, performance and easy maintenance.

Our products give you more time to concentrate on your research, not your laboratory pump.

## A Testimonial from Vadim Y. Rygalov, Ph.D., University of North Dakota, Department of Space Studies

Scientists and undergraduates in the Space Life Sciences Lab at the University of North Dakota's Department of Space Studies rely on KNF LABOPORT® pumps from KNF Neuberger, Inc. to study plant growth under conditions approaching the vacuum of outer space.

“My team and I are responsible for studying plant physiology at different levels of total pressure for future greenhouse design and implementation in outer space. KNF LABOPORT® pumps are able to provide and maintain acceptable vacuum or atmospheres of different composition precisely for long periods, a necessity in our research. Both portable and easy to operate; KNF pumps are convenient to use by our undergraduate researchers.

Our research is conducted within the Presidential Initiative for New Vision for Space Exploration, which calls for man's return to the Moon, to go to Mars and then to worlds beyond. In this respect, KNF LABOPORT® pumps are very important technical and engineering components of our laboratory system.”

Vadim Rygalov, Ph.D.  
University of North Dakota  
Department of Space Studies

Another successful and innovative application of KNF Dry LABOPORT® Vacuum Pumps.

For more information, contact your local KNFLab Distributor or use the pump selection guide: [click here](#).

*An ISO 9001:2000 Certified Company*

First class pumps for first class science.

**KNF**  
LAB

