

CHOOSE CLEAN TECHNOLOGY.

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 Dr. Ken Simolo, with the Department of Chemistry at the University of Rochester.

Scientists in the Department of Chemistry at the University of Rochester have boosted their research projects with the addition of 33 new LABOPORT® pumps from KNF Neuberger, Inc.

“Our wide range of research projects covers the whole spectrum of chemistry and as a result we use a lot of ether. Its fumes are, of course, very soluble and over half would end up down the drain with water aspirators. We needed to find a better method to increase our solvent recovery yield. Based upon conversations with colleagues in university and industrial research laboratories we learned that KNF pumps had a good reputation, and therefore, chose them for our labs. Not only have they proved to be very quiet, but, more importantly, they have helped us to significantly increase our solvent recovery yield to more than 98 percent. These pumps have been extremely well received by both our undergraduate students and our scientific researchers.”

Dr. Ken Simolo
Department of Chemistry
University of Rochester

Another Lab Replaces Water Aspirators with 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.

