

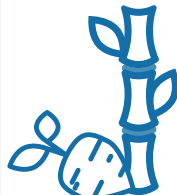
STEP 1 - Determine Industry Requirements



PHARMA
R827
R837



ALCOHOL
R817
R827
R837



SUGAR
R817



BIOLOGICAL
R827



FOOD
R827
R837



PETROLEUM
R837



**FLAVOR &
FRAGRANCE**
R827
R837



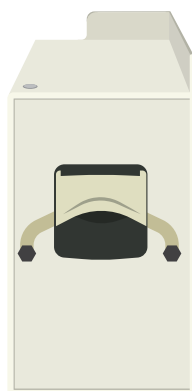
**WAXES &
PARAFFIN**
R837



LUBRICANTS
R837

STEP 2 - Select Your Fluid Handling and Rinse Solution

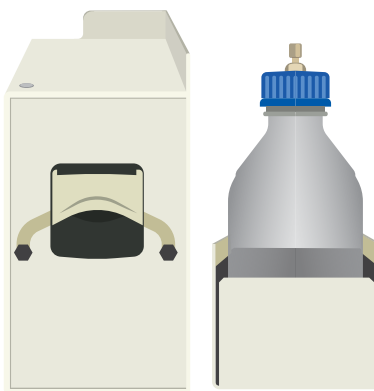
R817



**Peri Pump
No Rinse**

**Max. Viscosity 3,000 mPa -s
Suction Mode**

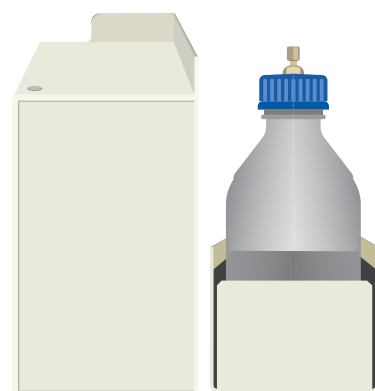
R827



**Peri Pump
With Rinse Station**

**Max. Viscosity 3,000 mPa -s
Suction Mode**

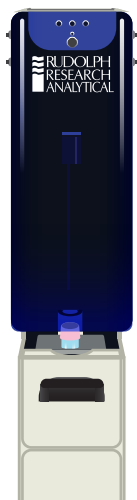
R837



**No Peri Pump
With Rinse Station**

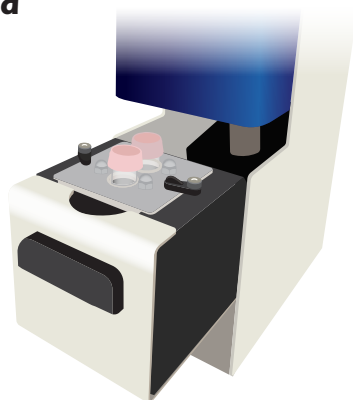
**Max. Viscosity 36,000 mPa -s
Highly Volatile Samples
Suction / Pressure / Hybrid**

STEP 3 - Choose between 2 Automation Configurations



2 Sample Drawer System

Available in
- Unheated
- Heated

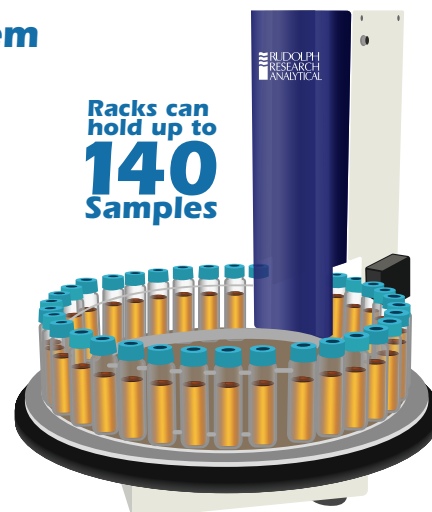


Carousel System

Available in
- Unheated
- Heated

**Rack system can
contain both
heated and
unheated samples**

**Custom Sample
Racks can be
designed to fit
the bottles
you use in your
laboratory**



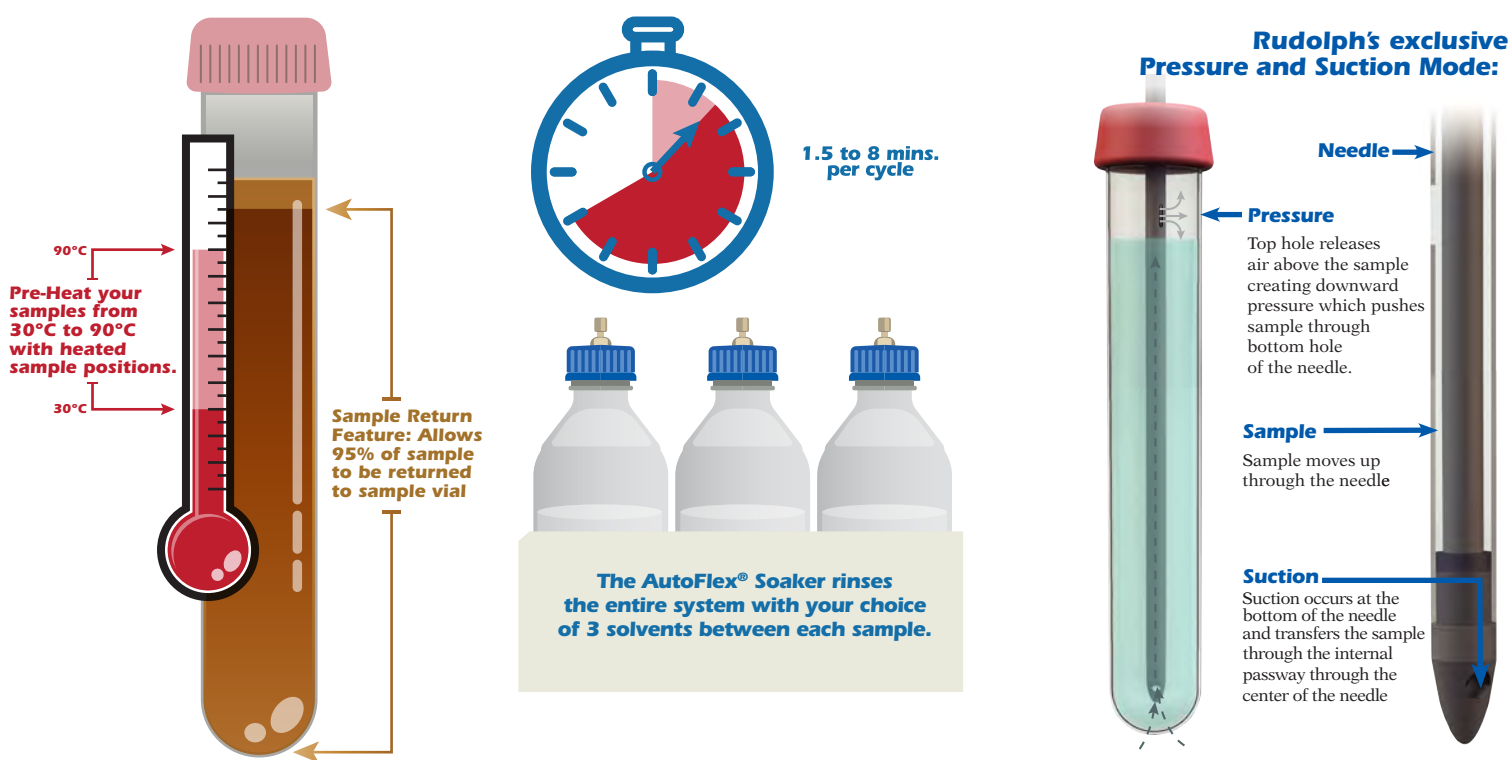
**Racks can
hold up to
140
Samples**

Step 4 - Determine Customers Bottle Shape



Not only does Rudolph provide racks for many different bottle types, but Rudolph would be more than happy to work with you to design a rack for your individual bottle shape.

Sample Loading and Handling



Sample System Used in the Sugar Industry

Sugar Beet and Cane Mills often need to make multiple analysis from a single sample while reducing bench chemist involvement. Automating sample loading and instrument cleaning increases throughput, increases repeatability and allows for multiple tests in a single sample.

