

Automation Quick Guide

STEP 1 - Determine Industry Requirements



PHARMA R827 R837



R817 R827 R837



SUGAR R817



FOOD

FOOD R827 R837



PETROLEUM R837



RAGRANCE RAGRANCE R827 R837



WAXES & PARAFFIN R837



UBRICANT

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

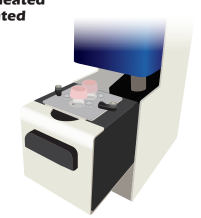
STEP 3 - Choose between 2 Automation Configurations

RUDOLPH RESEARCH ANALYTICAL

2 Sample Drawer System

Available in

- Unheated
- Heated



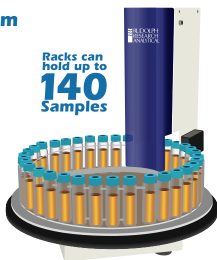
Carousel System

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

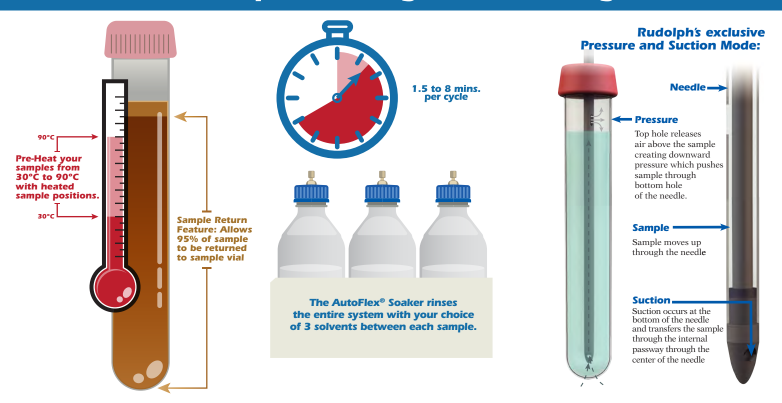


Step 4 - Determine Customers Bottle Shape



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

