

Automate your sample loading and cleaning with the

ECS - Easy Clean Sampling System



TECHNICAL BULLETIN 927

The Rudolph ECS - Easy Clean Sampling System is designed to automate sample loading and cleaning

EASY CLEAN SAMPLING SYSTEM

Using Rudolph's ECS - Easy Clean Auto Sampler is simple; the operator brings the sample to the density meter, refractometer or polarimeter in any container that has an opening and a sample volume of 3 - 4 ml. A test tube or beaker is commonly used in a lab and sampling from a can or bottle is more common in industrial environments. The operator presses the fill button, waits a few seconds while the sample is taken from the sample vessel.

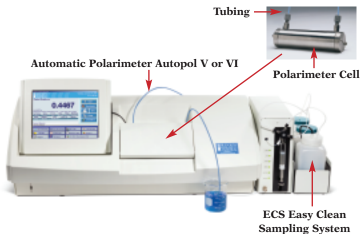
From that point, operation is completely automatic. The sample is measured and the data recorded. Depending on how the system is configured the data may also be printed, saved as an Excel file or transferred to a LIMS system.

Once measurement is complete, the sample is blown to a waste storage vessel using the built in air pump. The measuring cell is flushed with a solvent that will dissolve the sample, flushed again with a second solvent like acetone or alcohol that is fast drying and then blown with air to dry the complete system.

The dry and rinse times are programmable in "Method Set Up." Through a Windows interface, the operator is able to select the amount of time for each rinse and the amount of drying time for each unique sample.







ECS - Easy Clean Sampling System Specifications

Max. sample viscosity Filling mode	3000 mPa.s Piston Pump	Auto cleaning detection	Yes - Instrument will continue to rinse and dry until all sample is removed
Number of rinse solutions	2 separate rinses standard	Expandability	System can pump sample through
Rinse level detection	Yes - lightgate	- April acionity	up to 5 separate instruments
Rinse Time	Programmable & method specific	Sample recovery	Yes - sample can be redeposited
Waste level detection	Yes - floatgate		into sample vessel
Minimum sample volume necessary		Operating Dimensions L x W x H	9.5 x 13 x 10.5" / 24 x 33 x 27 cm
for measurement	3 - 4 ml	Operating Weight	11 lbs. / 5kg
Filling, measuring, and cleaning time	3 - 6 minutes typical	Shipping Dimensions L x W x H	27 x 20 x 17" / 66 x 54 x 40 cm
Fill level detection	Yes - lightgate	Shipping Weight	21 lbs / 9kg
Drying Time	Programmable & method specific	Power Requirements	100 - 240V / 50 - 60Hz

По вопросам продаж и поддержки обращайтесь:

Астана +7(77172)727-132 Волгоград (844)278-03-48 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Казань (843)206-01-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Москва (495)268-04-70 Нижний Новгород (831)429-08-12 Новосибирск (383)227-86-73 Ростов-на-Дону (863)308-18-15 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Уфа (347)229-48-12 Единый адрес: rdl@nt-rt.ru Веб-сайт: www.rudolph.nt-rt.ru