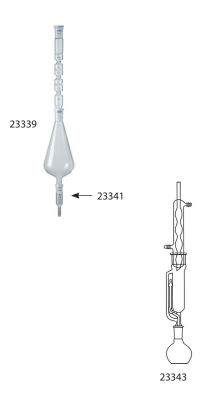
Lab Glassware

High-Quality Glassware at an Inviting Price







Kuderna-Danish Evaporator Concentrator

This apparatus is used to concentrate analytes from volatile solvents. Apparatus consist of a 3-ball Snyder distilling column, flask, and concentrator tube. The flask and receivers are held together by ST joints and the included poly joint clamp. Concentrator tube is graduated.

Description	Volume	Receiver Capacity	qty.	cat.#	
Kuderna-Danish Evaporator	250mL	10mL	kit	23339	
Kuderna-Danish Evaporator	500mL	15mL	kit	23340	

Concentrator Tube

Description	Volume	Taper Size	qty.	cat.#	
Graduated Concentrator Tube	10mL	19/22	ea.	23341	

Soxhlet Extraction Apparatus

Soxhlet extraction is used for the continuous solvent extraction of organic analytes from a solid matrix. All parts are connected with ST joints to reduce any risk of contamination. All flask joints are ST 24/40 joints.

Description	ID	Volume	Taper Size	qty.	cat.#	
Extraction Apparatus	30mm	125mL	34/45	kit	23342	
Extraction Apparatus	40mm	250mL	45/50	kit	23343	
Extraction Apparatus	50mm	300mL	55/50	kit	23344	



Description	Volume	Taper Size	qty.	cat.#	
Erlenmeyer Flask w/Stopper	125mL	24/40	ea.	23345	
Erlenmeyer Flask w/Stopper	250mL	24/40	ea.	23346	
Erlenmeyer Flask w/Stopper	500mL	24/40	ea.	23347	
Erlenmeyer Flask w/Stopper	1,000mL	24/40	ea.	23348	



Description	Volume	Taper Size	qty.	cat.#	
Erlenmeyer Flask w/Stopper	125mL	24/40	ea.	23345	
Erlenmeyer Flask w/Stopper	250mL	24/40	ea.	23346	
Erlenmeyer Flask w/Stopper	500mL	24/40	ea.	23347	
Erlenmeyer Flask w/Stopper	1,000mL	24/40	ea.	23348	

Erlenmeyer Flasks w/Stopper, Iodine Style

Full length ST joint, funnel top and hollow stopper with closed bottom.

Description	Volume	Taper Size	qty.	cat.#	
Erlenmeyer Flask w/Stopper, Iodine Style	125mL	24/40	kit	23349	
Erlenmeyer Flask w/Stopper, Iodine Style	250mL	24/40	kit	23350	
Erlenmeyer Flask w/Stopper, Iodine Style	500mL	24/40	kit	23351	

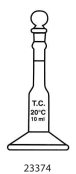




Micro Volumetric Flask, Class A, ST Stopper

The 1 through 5 mL sizes conform to the recommendations of the Committee on Microchemical Apparatus, Analytical Division of the A.C.S., in their 1956 report. Sizes 10 through 50 mL have necks of special design, to allow pipetting to the very bottom of the flask. The wide base gives much greater support to the flask.

Description	Volume	Taper Size	qty.	cat.#
Micro Volumetric Flask w/Stopper	1mL	ST# 8	kit	23370
Micro Volumetric Flask w/Stopper	2mL	ST# 8	kit	23372
Micro Volumetric Flask w/Stopper	5mL	ST# 8	kit	23373
Micro Volumetric Flask w/Stopper	10mL	ST# 13	kit	23374
Micro Volumetric Flask w/Stopper	25mL	ST# 13	kit	23375
Micro Volumetric Flask w/Stopper	50mL	ST# 13	kit	23376



Volumetric Flasks, Class A, ST Stopper

Calibrated to contain, with marking spot and ST stopper. Precision grade and "unserialized" flasks which meet the requirements for type 1, Class A, Federal Specification NNN-F-289 and ASTM Specification E 288.

Description	Volume	Taper Size	qty.	cat.#	
Volumetric Flask w/Stopper	1mL*	ST# 9	ea.	23359	
Volumetric Flask w/Stopper	5mL	ST# 9	ea.	23360	
Volumetric Flask w/Stopper	10mL	ST# 9	ea.	23362	
Volumetric Flask w/Stopper	25mL	ST# 9	ea.	23363	
Volumetric Flask w/Stopper	50mL	ST# 9	ea.	23364	
Volumetric Flask w/Stopper	100mL	ST# 13	ea.	23365	
Volumetric Flask w/Stopper	200mL	ST# 16	ea.	23366	
Volumetric Flask w/Stopper	250mL	ST# 16	ea.	23367	
Volumetric Flask w/Stopper	500mL	ST# 19	ea.	23368	
Volumetric Flask w/Stopper	1000mL	ST# 22	ea.	23369	

^{*}The 1 mL flask is test tube shaped and not guaranteed to the Class A accuracy.

Volumetric Flasks, Class A, ST Stopper, Amber

Calibrated to contain, with marking spot and ST stopper. Amber stain process provides protection to light-sensitive liquids. Meet the requirements for type 1, Class A, Federal Specification NNN-F-289 and ASTM Specification E 288.

Description	Volume	Taper Size	qty.	cat.#	
Volumetric Flask w/Stopper, Amber	10mL	ST# 9	ea.	23352	
Volumetric Flask w/Stopper, Amber	25mL	ST# 9	ea.	23353	
Volumetric Flask w/Stopper, Amber	50mL	ST# 9	ea.	23354	
Volumetric Flask w/Stopper, Amber	100mL	ST# 13	ea.	23355	
Volumetric Flask w/Stopper, Amber	250mL	ST# 16	ea.	23356	
Volumetric Flask w/Stopper, Amber	500mL	ST# 19	ea.	23357	
Volumetric Flask w/Stopper, Amber	1000mL	ST# 22	ea.	23358	

Auto-Zero Burets with Teflon® Stopcock and Reservoir, Class A

Automatic, precision grade white graduations. Supplied with bottle and bulb.

Description	Volume	qty.	cat.#
Auto-Zero Buret w/1,000mL Reservoir	25mL	kit	23377
Auto-Zero Buret w/2,000mL Reservoir	50mL	kit	23378

Squeeze-O-Matic (S-O-M) Buret with Poly Bottle and Teflon® Plug

Description	Volume	Color	qty.	cat.#	
S-O-M Buret, PTFE Plug	10mL	white	kit	23379	
S-O-M Buret, PTFE Plug	25mL	white	kit	23380	

Separatory Funnels, Squibb Type with Teflon® Stopcock

With solid ST stopper.

with some of stopper.					
Description	Volume	Stopcock	qty.	cat.#	
Separatory Funnel, Squibb Type	30mL	2 PTFE	kit	23381	
Separatory Funnel, Squibb Type	60mL	2 PTFE	kit	23382	
Separatory Funnel, Squibb Type	125mL	2 PTFE	kit	23383	
Separatory Funnel, Squibb Type	250mL	4 PTFE	kit	23384	
Separatory Funnel, Squibb Type	500mL	4 PTFE	kit	23385	
Separatory Funnel, Squibb Type	1L	4 PTFE	kit	23386	
Separatory Funnel, Squibb Type	2L	6 PTFE	kit	23387	



23365







23382



23392



Midget Glass Impingers

Use with a sampling pump to trap air contaminants into liquid collection media, as specified in OSHA and NIOSH industrial hygiene methods. Both dispersion and fritted nozzles are available as bubblers.

Description	Volume	Taper Size	qty.	cat.#
Midget Glass Impinger w/Fritted Tube	30mL	24/40	kit	23388
Midget Glass Impinger w/Dispersion Tube	30mL	24/40	kit	23389

Automatic, Repeating Pipets

Delivers identical amounts of liquid in rapid succession, by tilting dispenser to the rear, allowing reagent to fill the calibrated section of pipet from Erlenmeyer flask. The head and flask are held together by ST joints and the included poly joint clamp. Accuracy within 2%.

Description	Volume	Taper Size	qty.	cat.#	
Repeating Pipet w/250mL Reservoir	1mL	24/40	kit	23390	
Repeating Pipet w/250mL Reservoir	5mL	24/40	kit	23391	
Repeating Pipet w/500mL Reservoir	10mL	24/40	kit	23392	
Repeating Pipet w/500mL Reservoir	15mL	24/40	kit	23393	
Repeating Pipet w/500mL Reservoir	20mL	24/40	kit	23394	
Repeating Pipet w/1L Reservoir	25mL	24/40	kit	23395	

ST Hollow Stopper

Pennyhead, full length glass apparatus stopper with closed bottom.

Description	Taper Size	qty.	cat.#
ST Hollow Stopper	24/40	ea.	23338

Visit www.restek.com for a complete product listing

Contact your Restek representative and order yours today!

Visit www.restek.com/Contact-Us to find a distributor or representative.

PATENTS & TRADEMARKS

Restek patents and trademarks are the property of Restek Corporation. Other trademarks appearing in Restek literature or on its website are the property of their respective owners.



Lit. Cat.# GNTS1452-UNV
© 2011 Restek Corporation.

Restek U.S. • 110 Benner Circle • Bellefonte, PA 16823 • 814-353-1300 • 800-356-1688 • fax: 814-353-1309 • www.restek.com

Restek France • phone: +33 (0)1 60 78 32 10 • fax: +33 (0)1 60 78 70 90 • e-mail: restek@restekfrance.fr

 $\textbf{Restek GmbH} \bullet \text{phone: } +49 \text{ (0)} \\ 6172 \text{ } 2797 \text{ } 0 \bullet \text{fax: } +49 \text{ (0)} \\ 6172 \text{ } 2797 \text{ } 77 \bullet \text{e-mail: info@restekgmbh.de}$

Restek Ireland • phone: +44 (0)2890 814576 • fax: +44 (0)2890 814576 • e-mail: restekireland@aol.com

Restek Japan • phone: +81 (3)6459 0025 • fax: +81 (3)6459 0025 • e-mail: ryosei.kanaguchi@restek.com

Thames Restek U.K. LTD • phone: +44 (0)1494 563377 • fax: +44 (0)1494 564990 • e-mail: sales@thamesrestek.co.uk

