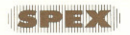


Catalog for Spectrochemistry



John Dalton (1766-1844) Prepared first table of atomic weights.



Qualitative and Semiquantitative Standards

Standards are the limiting factor of any spectrochemical method, whether for characterizing a pure material or producing a near-quantative elemental analysis of a mixture. Presenting the greatest challenges to emission spectrochemists in search of standards are unknowns of two types. One is a pure material, the elemental contaminants of which are to be identified and quantified; the other is a complete unknown—organic residues, atmospheric particulates, corrosion scales, minerals, water deposits—the list can be extended indefinitely. These are materials for which the levels of principal elements as well as contaminants are sought. The problems are universal and unpredictable, subject to the whimsy of the all-too-familiar "matrix effect."

Spex offers a variety of standards with which you can attain dependable analyses ranging from qualitative to truly quantitative.

SPECIAL STANDARDS

We continue our policy of welcoming orders to prepare special standards containing specific elements at specific concentrations in specific matrices; we invite your inquiry to meet your individual requirements.

QUALITATIVE STANDARDS

Three proprietary Qual Mix standards contain, respectively, 49 common elements, 16 rare earths, or 10 noble metals. When one of these qualitative standards is arced in a #9027 Enclosed Stallwood Jet on a modern spectrograph, in accordance with directions, only the strongest spectral lines (raies ultimes) of these elements appear in its spectrum. For a qualitative survey high-purity graphite is mixed with a sample in a #5100 Mixer/Mill; the container and pestle are a #3111 plastic vial and #3112 ball. Our #1103 Master Plates facilitate quick major, minor, or trace constituent estimates.

SEMIQUANTITATIVE STANDARDS

Containing elements identical to those in the three Qual Mixes are several series of semiquantitative standards. Where the composition of a Qual Mix series is balanced to achieve appropriate spectral line intensities, a semiguant series contains identical concentrations of each element. The Spex Mixes (common element, rare earth, or noble metal) are recommended for "spiking" pure materials to bracket the concentrations of several contaminating elements and, equally important, determine "less than" concentrations for those not found. If only a single element is sought, just one of the Spex HiPure salts can be chosen for the "spikant." A ready assortment of these salts is available in the three Spex Element Kits.

A complete unknown, the proverbial "gook," is analyzed by comparison with one of the G (graphite), L (lithium carbonate), Z (zinc oxide), or Time Saver Standards. The procedure is a simple one involving just a few dilution steps and visual or densitometric interpolations. While experience will dictate which set is ideal for a specific sample, G standards are widely applicable and are most popular by our records. For organic ashes, however, carbon has a tendency to reduce some of the compounds to metals during ashing, so Z Standards are suggested. For industrial laboratories doing routine quality control a wide assortment of Time Saver Standards, made from high-purity base compounds, provides a unique solution for repetitive analyses of particular substances.

APPROACHING QUANTITATIVE RESULTS

Between the mid-1950s and the mid-1970s both our standards and your techniques have improved. We have weeded out volatile and hygroscopic compounds to refine formulas, improved interpolation precision by offering 5- and 7-part standard sets in addition to the original 3- and 4-part sets, and devised Time Saver Standards. These are electrode-ready sets available in many high-purity base materials. Likewise, in many laboratories

eyeballometric comparisons have been replaced by high-speed densitometric and photoelectric measurements. High-intensity arcs and the Spex Enclosed Stallwood Jet provide stable sources while modern gratings improve resolution unhampered by ghosts and scattered light.

By 1971 a comprehensive article ["A Universal Spectrochemical Method," T.S. Long, Appl. Spectrosc., 25, 37] cited data showing routinely attained accuracy of 15% for 500 determinations of random materials over a two-year period. And where more knowledge or control over unknowns exists even higher accuracies have been reported.

Spex Mixes

Otherwise called spiking standards, Spex Mixes are added to samples so that trace elements may be determined semiquantitatively by the method of known additions.

- 1000 SPEX MIX comprises 1.27% each of 49 common elements: Ag, Al, As, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Co, Cr, Cs, Cu, F, Fe, Ga, Ge, Hg, I, In, K, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, Sb, Se, Si, Sn, Sr, Ta, Te, Th, Ti, TI, U, V, W, Zn, Zr
- 1031 RARE EARTH SPEX MIX comprises 5.28% each of 16 elements: Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sc, Sm, Tb, Tm, Y, Yb
- 1041 NOBLE METAL SPEX MIX comprises 9.32% each of 10 elements: Au, Ga, Hf, In, Ir, Pd, Pt, Re, Rh, Ru

Qualitative Standards

Proprietary preparations for qualitative spectrochemical analysis. Indicated elements are blended in a readily arced base so that several lines of each metal will appear on a spectrographic plate in the region 2000 to 4700 Å.

- 1020 QUAL MIX contains the same 49 elements as #1000 above
- 1033 RARE EARTH QUAL MIX contains the same 16 elements as #1031 above
- 1043 NOBLE METAL QUAL MIX contains the same 10 elements as #1041 above

Basic Element Kits

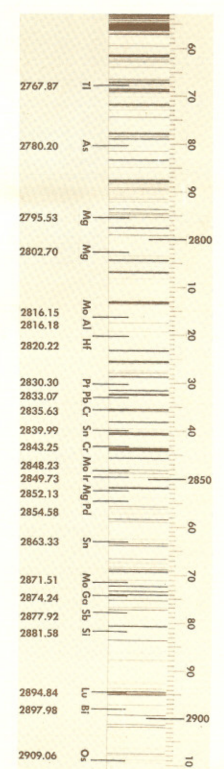
Separate containers of compounds of the indicated elements. For quantitative, semiquantitative, and qualitative spectrochemical analyses.

- 1010 ELEMENT KIT is ≤2 g each of compounds of the 49 elements in #1000 above
- 1030 RARE EARTH ELEMENT KIT is ≤2 g each of compounds of the 16 elements in #1031 above
- 1040 NOBLE METAL ELEMENT KIT is ≤2 g or 5 ml each of compounds of the 10 elements in #1041 above
- 1011 REPLACEMENT CHEMICALS for Element Kits; same quantity as in kit; specify element

Master Plates

Covering any wavelength interval from 1950 to 4700 Å and individually matched to any linear dispersion spectrograph, the Master Plate shows the persistent lines of about 70 elements, color-coded for easy identification—arc lines are green, spark lines red. To order, please send an iron arc spectrum covering the region of interest made under usual conditions, and specify 2" x 10" or 4" x 10" plate size for mounting. (For shipping the glass plate we recommend taping it between ¼" plywood or Masonite and wrapping the sandwich in corrugated

cardboard or a similar buffer.)



1103

MASTER PLATE

10 inches of

40 inches of

spectrum

spectrum

Common Element Standards

For the semiquantitative determination of 49 elements (see list under #1000) by the dilution technique. A set consists of 2 g of each standard included; a standard contains the given percentage of each of the 49 elements in the matrix specified.

1001 Z STANDARDS are 0.1%, 0.01%, and 0.001% of each element in zinc oxide

10015 Z-5 STANDARDS are 0.1%, 0.033%, 0.01%, 0.0033%, and 0.001% of each element in zinc oxide, 0.1% indium internal standard added

1002 G STANDARDS are 0.1%, 0.01%, 0.001% and 0.0001% of each element in #4061 graphite

10027 G-7 STANDARDS are 0.1%, 0.033%, 0.01%, 0.0033%, 0.001%, 0.00033%, and 0.0001% of each element in #4061 graphite, 0.1% indium internal standard added

1004 L STANDARDS are 0.1%, 0.01%, and 0.001% of each element in 5-9s HiPure lithium carbonate

10045 L-5 STANDARDS are 0.1%, 0.033%, 0.01%, 0.0033%, and 0.001% of each element in 5-9s HiPure lithium carbonate, 0.1% indium internal standard added

Rare Earth Standards

For the semiquantitative determination of 16 rare earth elements (listed under #1031) by the dilution technique; 2 g of each standard in the set.

1032 RARE EARTH L STANDARDS are 0.5%, 0.05%, 0.005%, and 0.0005% of each element in 5-9s HiPure lithium carbonate

10327 RARE EARTH L-7 STANDARDS are 0.5%, 0.167%, 0.05%, 0.0167%, 0.005%, 0.00167%, and 0.0005% of each element in 5-9s HiPure lithium carbonate, 0.5% indium internal standard added

Noble Metal Standards

For the semiquantitative determination of 10 noble metal elements (listed under #1041) by the dilution technique; 2 g of each standard in the set.

1042 NOBLE METAL G STANDARDS are 0.5%, 0.05%, 0.005%, and 0.0005% of each element in #4061 graphite

10427 NOBLE METAL G-7 STANDARDS are 0.5%, 0.167%, 0.05%, 0.0167%, 0.005% of each element in #4061 graphite, 0.5% indium internal standard added

Pellementary Standards

Reference standards for direct-reading emission spectrometers and x-ray emission spectrometers. Each Pellement contains 1% of a metal in graphite. A pellet of the mixture is pressed in a #3619 Spec-Cap for protection and identification.

1015 PELLEMENT, 1¼" diam x 3/16" (32 x 5 mm), in #4062 graphite (National #SP-1); specify one element: Ag, Al, As, Au, B, Ba, Be, Bi, Br, Ca, Cd, Ce, Cl, Co, Cr, Cs, Cu, Dy, Er, Eu, F, Fe, Ga, Gd, Ge, Hf, Hg, Ho, I, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, Pd, Pr, Pt, Rb, Re, Rh, Ru, Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Te, Th, Ti, TI, Tm, U, V, W, Y, Yb, Zn, Zr

Multielement ICP Solution Standards

Like all OES methods, analyses with an Inductively Coupled Plasma Jet source rely on standards for calibration. And because higher precision and accuracy are attained than with dc arcs the ultimate detection limits and reproducibility may well depend on the purity of the standards' components.

Spex 5-9s HiPure inorganics are ideal starting materials to insure <1 ppb impurity level per element. Only pure metals or assayed metal compounds are chosen. Then every precaution is taken during preparation to maintain the highest quality for the ICP Solution Standards. Finally they are packaged in precleaned, tamper-proof, sealed, polypropylene bottles.

Stability is assured by our custom-chosen matrices which minimize contaminants, avoid formation of precipitates, and prevent hydrolysis in the multielement mixtures.

Please specify the mixture of elements you prefer. Our base price is for 100 ppm of one element.



Time Saver Standards



To speed the semiquantitative analysis of relatively pure materials. A set of Time-Saver Standards consists of 2 g of one of our HiPure materials (for a blank) and five 2-g standards spiked with a Spex Mix at levels of 0.1%, 0.033%, 0.01%, 0.0033%, and 0.001% of each element in the Mix. To order, specify the TS number, the pure base (from the list below), and the Spex Mix for spiking: #1000 (common elements), #1031 (rare earths), or #1041 (noble metals).

TS-6 TIME-SAVER STANDARDS prepared from 6-9s HiPure materials; specify base:

Aluminum Oxide Bismuth Trioxide Cadmium Oxide Copper(II) Oxide Gallium Sesquioxide Indium Oxide Silicon Dioxide Tin(IV) Dioxide Yttrium Oxide

TS-5 TIME-SAVER STANDARDS prepared from 5-9s HiPure materials; specify base:

Antimony Trioxide
Arsenic Trioxide
Barium Carbonate
Boron Oxide
Calcium Carbonate
Cerium (IV) Oxide
Chromium(III) Sesquioxide
Cobalt(III) Oxide
Germanium Dioxide

Iron(III) Oxide
Lanthanum Oxide
Lead Monoxide
Magnesium Oxide
Manganese Dioxide
Mercury(II) Oxide
Molybdenum Trioxide
Nickel Monoxide
Potassium Carbonate

Selenium Dioxide Silicon Sodium Carbonate Strontium Carbonate Tellurium Dioxide Thallium(III) Oxide Titanium Dioxide Tungsten Trioxide Vanadium Pentoxide

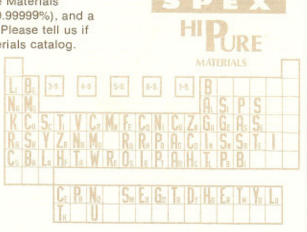
TS-4 TIME-SAVER STANDARDS prepared from 4-9s HiPure materials; specify base:

Niobium Pentoxide Tantalum Pentoxide

Triuranium Octoxide Zirconium Oxide

HiPure Materials

The bases for the Time-Saver Standards are only a small selection of the 500 compounds of 71 elements in our HiPure Materials catalog. Purities range from 3-9s (99.9%) to 7-9s (99.99999%), and a certificate of analysis accompanies each purchase. Please tell us if you would like to receive a copy of the HiPure Materials catalog.



Aqueous Standard Solutions for atomic absorption and flame emission spectroscopy

For atomic absorption, flame spectroscopy, x-ray fluorescence, and optical emission spectroscopy. Prepared from HiPure materials, each batch of solution is assayed and the metal concentration certified. Each standard contains 1000 μ g/ml of the specified element. So that the matrices of our standard and your

sample are similar, most of the metals are available in alternate matrices. To order, please specify element, matrix, and quantity (100, 500, or 1000 ml).

be purchased in 1-liter size only.

ELEMENT	MATRIX	ALTERNATE MATRICES (see key below)	ELEMENT	MATRIX	ALTERNATE MATRICES (see key below)	ELEMENT	MATRIX	ALTERNATE MATRICES (see key below)
Aluminum	2% HCI	2, 6, 7	Indium	2% HNO ₃	1	Silver	2% HNO ₃	8
Antimony	20% HCI	7	Iron	2% HNO ₃	1	Sodium	2% HCI	2
Arsenic	2% KOH	1, 2	Lanthanum	2% HNO ₃	1	Strontium	2% HCI	2
Barium	2% HCI	2	Lead	2% HNO ₃	5	Tantalum	5% HF	5
Beryllium	2% HCI	2	Lithium	2% HCI	2	Tellurium	2% KOH	3
Bismuth	10% HNO ₃	3	Magnesium	2% HNO ₃	1	Terbium	2% HCI	2
Boron	H ₂ O	6, 7	Manganese	2% HNO ₃	1	Thallium	2% HNO ₃	_
Cadmium	2% HNO₃	1	Mercury	2% HNO ₃	1	Thorium	10% HNO ₃	6
Calcium	2% HCI	2	Molybdenum	H ₂ O	6	Tin	10% HCI	7
Cerium	10% HNO ₃	70	Neodymium	2% HNO ₃	1	Titanium	5% HF	3
Cesium	2% HNO₃	1	Nickel	2% HNO ₃	1	Tungsten	5% HF	7
Chromium	2% HCI	2	Niobium	5% HF	5	Uranium	2% HNO ₃	1
Cobalt	2% HNO ₃	1	Phosphorus	H ₂ O		Vanadium	2% HNO ₃	1, 7
Copper	2% HNO ₃	1	Potassium	2% HNO ₃	1	Ytterbium	2% HNO ₃	1
Dysprosium	2% HNO ₃	1	Praseodymium	2% HNO ₃	1	Yttrium	2% HNO ₃	1
Erbium	2% HNO ₃	1	Rubidium	2% HCI	2	Zinc	2% HCI	2, 8
Gadolinium	2% HNO ₃	1	Samarium	2% HNO ₃	1	Zirconium	5% HF	5
Germanium	2% KOH	3, 6	Selenium	10% HCI	7			
Holmium	2% HNO ₃	1	Silicon	2% KOH	6			

ELEMENT	MATRIX	MATRICES (see key below)	ELEMENT	MATRIX	ALTERNATE MATRICES (see key below)			
Europium	2% HNO ₃	1	Gold	2% HCI	2, 8	1% Solutions	of LaCl ₃ or La(f	VOs)s or KCI
Gallium	2% HNO ₃	1	Lutetium	2% HNO ₃	1		ents or ionization	
Hafnium	5% HF	5	Platinum	10% HCI		l revenue and and	The or rottleaners	54110101
Palladium	10% HCI		Rhodium	10% HCI				
Rhenium Ruthenium	H₂O 10% HCI					Alternate Ma	trix Key	
Scandium	2% HNO ₃	1				1) 2% HCI	4) 10% HNO ₃	7) 2% KOH
Thulium	2% HNO ₃	1				2) 2% HNO ₃	5) 20% HCI	8) 2% KCN
						3) 10% HCI	6) 5% HF	9) H ₂ O
			Iridium	10% HCI		NOTE: Solu	tions in Alternate	Matrices may

CUSTOM & MULTIELEMENT STANDARDS

are prepared on special order. Please inquire about standards in other matrices, at other concentrations, or containing several elements.

Organic Solvent Soluble Metal Salts for NON-AQUEOUS ATOMIC ABSORPTION STANDARDS

In addition to aqueous atomic absorption standards, Spex is now offering a number of metal compounds soluble in organic solvents. These materials are suitable for the determination of trace metals in oils, as internal standards for non-aqueous x-ray fluorescence analysis, or for many other applications requiring a metal compound soluble in non-aqueous media. In applications such as analyses of metals in oils, dissolving these salts in the same oil (or solvent) as the samples eliminates errors due to matrix effects.

Each compound is prepared from a high-purity starting material in order to minimize the amount of metallic impurities present. As for all of our standards, the exact percentage of the metal in each lot is certified on the label.

We invite your inquiries for any other metal compounds, including coordination compounds or organometallics, which are soluble in other organic solvents.

wotai	Jail
Aluminum	Aluminum 2-ethylhexanoate
Barium	Barium 4-cyclohexanebutyrate
Cadmium	Cadmium 4-cyclohexanebutyrate
Calcium	Calcium 2-ethylhexanoate
Cobalt	Cobalt(II) 4-cyclohexanebutyrate
Copper	Copper(II) 4-cyclohexanebutyrate
Iron	Iron(III) 4-cyclohexanebutyrate
Lead	Lead 4-cyclohexanebutyrate
Lithium	Lithium 4-cyclohexanebutyrate
Magnesium	Magnesium 4-cyclohexanebutyrate
Manganese	Manganese 4-cyclohexanebutyrate
Mercury	Mercury(II) 4-cyclohexanebutyrate
Nickel	Nickel 4-cyclohexanebutyrate
Potassium	Potassium 4-cyclohexanebutyrate
Silver	Silver 2-ethylhexanoate
Sodium	Sodium 4-cyclohexanebutyrate
Strontium	Strontium 4-cyclohexanebutyrate
Zinc	Zinc 4-cyclohexanebutyrate



Gas Standards

Primary standard gases at known concentrations. The standards are supplied as solid stoichiometric gas adducts (usually a complex of a transition metal compound and the gas) in sealed glass containers of known volume. Gentle heating of the accurately weighed solid releases the gas quantitatively and irreversibly (with a color change to indicate complete dissociation); dozens of aliquots can then be withdrawn with a gas-tight syringe. To order, specify gas and concentration. (Mixtures and other custom standards are available on special order.)

Metal

Salt

1080 PRIMARY GAS STANDARDS, 1, 10, or 100 μg/ml in dry nitrogen; sealed in 100-ml borosilicate bottle with silicone rubber septum and aluminum crimp seal; specify one gas: NH₃, PH₃, H₂S, SO₂, CO, CO₂, Cl₂, Br₂, HBr, HCl, HCN, NO₂

Pre-Weighed Chemicals

Ready for blending or fluxing as soon as the sample is added, these powders are supplied in vials (mixing ball included) that fit a #5100 Mixer/Mill or a Wig-L-Bug. To order, specify the chemical, the amount required per container, and the number of containers; for graphite also specify #4061 (≤100 mesh for buffering), #4064 (≤200 mesh for buffering), or #4062 (≤200 mesh for briquetting; National #SP-1).



30-100* mg 101-150 mg 151-200 mg ±2 mg

* <100 mg in #4061 (#SP-2x) graphite only

GRAPHITE POWDER, highest purity; ≤400 mg in #3116 vial with #3112 ball; >400 mg in #6133 vial with #3112 ball

≤400 mg 401-900 mg ±2 mg

LITHIUM CARBONATE, 5-9s HiPure; in #3111 vial with #3112 ball

30-100 mg 101-150 mg ±2 mg 151-200 mg

LITHIUM CARBONATE-GRAPHITE, 5-9s HiPure lithium carbonate and #4061 ≤100 mesh graphite, 1:1 by weight, in #3111 vial with #3112 ball

30-100 mg 101-150 mg ±2 mg 151-200 mg

POTASSIUM BROMIDE, infrared grade, in glass vial (19 diam x 25mm) with stainless steel ball (3.2-mm diam); vial is sealed in container with silica gel to keep KBr dry; vial fits #5100 Mixer/Mill directly, requires #3113K adapter (p. 14) for Wig-L-Bug; 13-mm diam pellet may be stored in vial

≤200 mg 201-300 mg 301-400 mg 401-500 mg ±2 mg

LITHIUM TETRABORATE, 4-9s HiPure; ≤1000 mg in #3116 vial; >1000 mg in #6133 vial

200-1000 mg ±5 mg 1001-2000 mg ±10 mg

Grinding and Sample Preparation

INTRODUCTION

No determination can be better than the procedures from which it derives. A good analysis is worthless if it follows sloppy sampling or poor preparation. Whether you're doing emission, infrared, x-ray, or other spectroscopy, or even wet chemistry, Spex products will aid in blending, diluting, fusing, grinding, and briquetting. It was no accident that our grinders and containers were chosen to prepare and transport the moon rocks for analysis by scientists all over the world.

Underlying the sampling dilemma is the nonhomogeneity of the real world. From metals to plastics, rocks to living tissues, pesticides to pharmaceuticals—a sample must represent a large, often nonuniform, whole. Most of the time the answer is to take large enough chunks of the material to be compositionally representative and reduce them to an appropriate amount of powder. Continuous mixing while the sample is pulverized assures sample homogeneity even though only a fraction of the original sample is analyzed.

An overwhelming majority of grinding problems are solved by one of the Spex impact mills. The #5100 or #8000 Mixer/Mill or #6700 Freezer/Mill reciprocates a container in space at high speed so that a ball inside it strikes the ends many times a second pulverizing the contents. The #8500 or #8510 Shatterbox, a swing mill, rotates a cylindrical container in a horizontal plane so that a puck (or a ring and a puck) inside accomplishes a similar grinding. Whichever the mill, the container must be harder than the sample, and the ball or puck is generally of the same material as the vial, jar, or dish.

CONTAMINATION

Handling a sample always contaminates it. The key to a successful, interference-free analysis is to handle the sample in such a manner that the contaminants either remain at concentrations too low to interfere or consist only of substances of no concern. For example, grinding ferrous slags in tungsten carbide containers does both: being extremely hard, WC contaminates (and, equally important, wears) minimally; furthermore tungsten, carbon, and cobalt (a binder) are not normally sought in the slag. Please contact us for advice about choosing the most suitable container from our extensive assortment.

An excellent reference on contaminants introduced during grinding is Thompson and Bankston [Appl. Spectrosc., 24, 210 (1970)]. They reported on extensive work grinding SiO₂ and CaCO₃ at the Woods Hole Oceanographic Institution and concluded that agate and methacrylate contributed virtually no contaminants.

CLEANING CONTAINERS

Grinding containers can be "dry cleaned" between samples by grinding a small portion of the new sample for about a minute then discarding it. Or sand, sold as "standard sand," may do the job as well and is a good general cleaner for grinding containers.

OVERCOMING STATIC

In dry weather materials with high dielectric constants develop electric charges, so particles repel each other and do not mix. "Rinsing" with graphite powder lines the container and impactors with the conductive medium and keeps charges from building up.



Small amounts of water or alcohol often facilitate grinding and mixing, but remember that too much of certain alcohols will soften polystyrene. Submicron particle sizes are routinely attained with slurries.

INFRARED MULLS

In many infrared labs the #3111 polystyrene vial has been found suitable for the preparation of Nujol mulls and KBr pellets. The polystyrene spectrum appears as a constant background and can be subtracted out mentally.

GRINDING AIDS

Almost everyone lays claim to his own magic potion which, sprinkled in with the substance to be ground, improves grinding primarily by inhibiting caking. X-ray spectroscopists—experts with the Shatterbox—seem to prefer sodium stearate. "Boraxo," which contains an abrasive, "Tide," and "Avicel," a granular cellulose, are free of metallic elements.

FREEZE GRINDING

Although the majority of samples can be ground at room temperature, some are not friable enough. For these substances, and for temperature-sensitive ones, cooling with liquid nitrogen will generally fill the bill. Cryogenic grinding is available with either the #6700 Freezer/Mill or with the #8509 container in the Shatterbox.

SEALED GRINDING

Two reasons prevail for grinding in the #8502 Dish:
a) the need for an inert or controlled atmosphere;
b) the desirability of collecting a gas (such as CO₂)
evolved during grinding. Fitted with two hose connectors,
the #8502 permits flushing with or collecting gas.





Shatterbox®

For fast, efficient, reproducible grinding of production samples, the Shatterbox is unbeatable. It spins a puck and a ring inside a grinding container at 900 rpm to pulverize samples up to 70 ml quickly.

The table below summarizes results for a few of the materials the Shatterbox routinely tackles. Applications run from metals and cements through slags and fluxes to fertilizers and pesticides.

Flexibility is achieved by the choice of grinding container—consider the array on the facing page. There are extremely hard dishes, small ones, a cryogenic one, and one with gas connections.

To reduce noise decibels below OSHA limits, select an Enclosed Shatterbox (#8510)—the same Shatterbox (#8500) inside, but a lead-and-plastic-foam-composite-lined housing outside. And if you already have a Shatterbox and want the advantages of the enclosed version, you can order the housing (#8511); it comes with complete instructions for assembly. Besides silence the enclosure provides a convenient stand for the Shatterbox, supporting it at a comfortable working height of 81 cm above the floor.

To help you evaluate the Shatterbox we offer free tests of its performance. Send us up to three samples (with the completed questionnaire from inside the back cover); they will be ground at no charge, and a full report will be returned within two weeks.



No. 8510

No. 8500

(stand not included)

Grinding Tests With #8501

Material	Form as received	Time, min	Amount grams	% Passing 325 mesh
Asbestos	Fibrous	12	20	100
Cement, Portland raw mix	≥60 mesh	21/2	40*	100
Ferro-chromium	≥100 mesh	5	25	100
Ferro-manganese	≥ 200 mesh	3	25	100
Ferro-molybdenum	≤ 80 mesh	4	25	100
Ferro-niobium	≤80 mesh	3	25	100
Ferro-silicon	≤ 80 mesh	4	25	100
Ferro-titanium	≤ 80 mesh	6	25	100
Ferro-vanadium	≤80 mesh	7	25	100
Fiberglas	thin sheets	2	10	100
Fluorspar	≥100 mesh	3	50	100
Oil shale	6.4-mm	3	60	100
Pesticide	≤100 mesh	15	50	100
Phosphate, raw mix	≥60	21/2	40	100
Iron powder	≤80	6	5	68
Sand	≤10	10	100	100
Slag, blast furnace	chunks	1	10**	100
Slag, open hearth	chunks	1	20	76
Transite	chunks	10	35	100

^{*} sodium alkylarylsulfonate added, 5%

^{**} Household detergent (Tide) added, 10%

8500 SHATTERBOX® grinder and blender, ½ hp motor, 50/60 Hz, 115 OR 230 V (specify); 33 cm diam, 60 cm height, 57 kg NET, 147 lb gross; includes #8506 silencer cover; (230 V supplied without electrical plug)

8506 SILENCER COVER for #8500 Shatterbox, polyurethane foam

8510 ENCLOSED SHATTERBOX® grinder and blender, ½ hp motor, 50/60 Hz, 115 OR 230 V (specify), 0-6 min timer; sound-absorbing housing 48 x 48 x 93 cm; 93 kg NET, 261 lb gross

8511 SHATTERBOX* HOUSING, sound-absorbing; converts #8500 to #8510; 48 x 48 x 93 cm, 35 kg NET, 114 lb gross

8507R RACK to hold three #8507 or #8508 dishes; 18.5 (diam) x 19.5 cm, 1.3 kg

GRINDING CONTAINERS FOR #8500 & #8510

200		* -				Parts		
Catalog #	Material	Outer dimensions, diam x ht, in	Recommended load, ml	Dish	Lid	Ring	Puck	Gasket
8501	Hardened steel	6½ x 2¾	20-50	x	х	X	X	X
8502	Hardened steel	61/2 x 23/4	20-50	x	X(C)	X	x	x
8504	Tungsten carbide (a)	7 x 3	25-70	x	X	×	×	X
8505	Alumina ceramic (a)	6 x 3	20-60	X	X	-	X	×
8507	Hardened steel	3¾ x 2¼	10-30	x	X		X	X
8508	Tungsten carbide (a)	3¾ x 2¼	10-30	×	X		X	
8509	Hardened steel (b)	7 x 3	20-40	X	x	×	×	

- (a) Because it is brittle as well as hard, this material cannot be guaranteed against chipping or breaking. Nonetheless, if the instructions provided with the dish are followed it will provide years of satisfactory service.
- (b) For cryogenic grinding; includes handle (for dish) and hook (for lid).
- (c) Lid has gas inlet and outlet for grinding in a controlled atmosphere.

Grinding Tests with #8509

Material	Form	Time, min	Amount, g	Final size, mesh	
Aluminum	75-mm shavings	3 x ½	10	30-70	Cryogenic Grinding
Polypropylene	3-mm pellets	3 x 1/4	16	40-60	
Polystyrene	12-mm pieces	2 x 1	17	100-200	The hardened steel dish is
Rubber, hard	50-mm strips	2 x 1	28	80-100 I	owered into an LN ₂ bath prior to
Rubber, soft	50-mm strips	3 x ½	27	30-40 I	peing clamped into the Shatterbox.
Teflon	6-mm pellets	3 x ½	12	100-200	







8505



8000 Spex Mixer/Mill®

Able to mix 100 ml or grind 10 ml in a single load, the #8000 offers a wide selection of grinding vials, including plastic ones which contribute no metallic contamination. With an appropriate adapter as many as seven samples can be run at one time. The automatic timer will stop the mechanism after a preset time (up to one hour), or the timer may be bypassed, and the Mixer/Mill will run until it is manually switched off.

The sheet metal case is coated with chemically resistant paint, and shock mounting allows counter-top operation, even with other instruments. The hinged door actuates an interlocking safety switch.

As for our other grinders, we invite you to submit up to three samples (with the form inside the back cover) for grinding without charge. A report and recommendations will be returned within two weeks.

8000 SPEX MIXER/MILL® to mix 10-100 ml or grind 3-10 ml; 1-hr timer; continuously variable jaws hold vials to 21/4" diam x 3" length; rugged construction and housing, shock mounted; 38 x 41 x 30 cm; 24 kg NET, 64 lb gross 115 V, 60 Hz 230 V, 50 Hz

8010 ADAPTER for seven 1/2" diam vials; 5.6 (diam) x 3.8 cm

8011 ADAPTER for four ¾" diam vials; 5.6 (diam) x 3.2 cm

TS-#8001 Tool Steel Vial
AC-#8003 Ceramic Vial
WC-#8004 Tungsten Carbide Vial
PV-#6133 Polystyrene Vial
PJ-#8002 Polystyrene Jar
L-#8006 Acrylic Vial
-D-Dry ground
-W-Wet ground (water or 1, 1, 1-trichloroethylene slurry)
* Suitable for X-ray or Emission Spectroscopy
** Satisfactory for Extractions



Grinding Tests with #8000 Mixer/Mill

Antimony Asbestos Bauxite Bauxite Bismuth Chunks Bismuth Chunks Bismuth Chunk	Material	Form	Method	Time, min	Amount,	% Passing 325 mesh
Asbestos Bauxite 60 mesh TS-W 30 3 8	Antimony	Pieces	L-D	5	26	97
Bismuth	Asbestos	Fluff	WC-D	10		*
Bone	Bauxite	60 mesh	TS-W	30	3	
Bone	Bismuth	Chunks	PJ-D	20	5	75
Brake Linings Chunk WC-D * * * Carbon (activated) Pieces TS-D 10 10 90 Carnauba Wax Piece PJ-D 2 5 20 Cement (portland) Powder AC-W 30 20 100 Chrome Ore Chunk WC-D 10 15 39 Chrome Ore Chunk WC-W 20 10 50 Chromium Chunk WC-W 10 10 91 Copper Shot WC-W 10 10 91 Copper Shot WC-W 20 5 94 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 20 5 94 94 94 94 94 94 94 96 5 10 94 96 5 10 94 96 5 94 96 97 98 97 98	Bone	Chunk	AC-D	10	*	
Brake Linings Chunk WC-D Carbon (activated) Pieces TS-D 10 10 90 Carnauba Wax Piece PJ-D 2 5 20 Cement (portland) Powder AC-W 30 20 100 Chrome Ore Chunk WC-D 10 15 39 Chromium Chunk WC-W 20 10 50 Choper Shot WC-W 10 10 91 Copper Shot WC-W 20 5 94 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 10 5 10 Floor Tile Chunk WC-D ** *** **	Boron Carbide	Chunk	WC-D	15	7	100
Carnauba Wax Piece PJ-D 2 5 20 Cement (portland) Powder AC-W 30 20 100 Chrome Ore Chunk WC-D 10 15 39 Chromium Chunk WC-W 20 10 50 Cobalt WC-W 10 10 91 Copper Shot WC-W 10 10 91 Copper Shot WC-W 20 5 94 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 10 5 98 Ilmenite Chunk WC-D 5 5 38 11 100 5 98 Limonite Ore Grains WC-D 10 5 98 20 3 100 Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Fused/PV-D 10 5	Brake Linings	Chunk	WC-D		*	*
Carnauba Wax Piece PJ-D 2 5 20 Cement (portland) Powder AC-W 30 20 100 Chrome Ore Chunk WC-D 10 15 39 Chromium Chunk WC-W 20 10 50 Cobalt WC-W 10 10 91 Copper Shot WC-W 10 10 91 Copper Shot WC-W 20 5 94 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 10 5 94 Ferro Nb WC-W 60 5 10 10 5 94 94 94 94 94 95 95 95 95 95 95 95 95 95 95 95 96 96 96 90 90 90 90 90 90 90 90 9	Carbon (activated)	Pieces	TS-D	10	10	90
Cement (portland) Powder AC-W 30 20 100 Chrome Ore Chunk WC-D 10 15 39 Chromium Chunk WC-W 20 10 50 Cobalt WC-W 10 10 91 Copper Shot WC-W 10 10 91 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 Floor Tile Chunk WC-D ** ** ** Germanium Pieces L-D 5 5 38 Ilmenite Grains WC-D 10 5 98 Limonite Ore Grains WC-D 10 5 98 Limonite Ore Grains TS-W 30 3 100 90 90 90 3 100 90 90 90 90 90 90 90 90 90 90 90 90 90<	Carnauba Wax	Piece				
Chrome Ore Chunk WC-D 10 15 39 Chromium Chunk WC-W 20 10 50 Cobalt WC-W 10 10 91 Copper Shot WC-D 15 2 95 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 10 10 5 94 Ferro Nb WC-W 60 5 10 10 5 94 10 10 5 94 10 5 94 10 10 5 94 10 10 5 94 10 10 10 10 10 5 94 10	Cement (portland)	Powder	AC-W	30	20	1000
Chromium Chunk WC-W 20 10 50 Cobalt WC-W 10 10 91 Copper Shot WC-D 15 2 95 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 Floor Tile Chunk WC-D ** ** ** Germanium Pieces L-D 5 5 38 Ilmenite Grains WC-D 10 5 98 Limonite Ore Grains WC-D 10 5 98 Limonite Ore Grains TS-W 30 3 100 100 100 90 100 <td>Chrome Ore</td> <td>Chunk</td> <td>WC-D</td> <td>10</td> <td>15</td> <td></td>	Chrome Ore	Chunk	WC-D	10	15	
Cobalt WC-W 10 10 91 Copper Shot WC-D 15 2 95 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 94 Ferro Nb WC-W 60 5 10 Floor Tile Chunk WC-D *** *** Germanium Pieces L-D 5 5 38 Ilmenite Grains WC-D 10 5 98 Limonite Ore Grains WC-D 10 5 98 Limonite Ore Grains TS-W 30 3 100 Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Fused/ PV-D 10 5 100 Reforming Catalyst 3-mm Beads AC-D 5 5 * Sand Grains WC-D 2 12 86 S	Chromium	Chunk				
Copper Shot WC-D 15 2 95 Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 Floor Tile Chunk WC-D ** ** Germanium Pieces L-D 5 5 38 Ilmenite Grains WC-D 10 5 98 Limonite Ore Grains WC-D 10 5 98 Limonite Ore Grains TS-W 30 3 100 Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Fused/ PV-D 10 5 100 Button Button ** ** ** Reforming Catalyst 3-mm Beads AC-D 5 5 * Sand Grains WC-D 2 12 86 Silica Chips AC-D 20 5 97	Cobalt		WC-W	10	10	
Ferro Cr 100 mesh WC-W 20 5 94 Ferro Nb WC-W 60 5 10 Floor Tile Chunk WC-D *** *** Germanium Pieces L-D 5 5 38 Ilmenite Grains WC-D 10 5 98 Limonite Ore Grains TS-W 30 3 100 Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Fused/ PV-D 10 5 100 Button Button TS-W 30 3 100 Reforming Catalyst 3-mm Beads AC-D 5 5 * Sand Grains WC-D 2 12 86 Silica Chips L-D 30 15 * Silica Chips AC-D 20 5 97 Silicon Chunks WC-D 15 10	Copper Shot		WC-D	15		-
Ferro Nb		100 mesh	WC-W	20		
Floor Tile	Ferro Nb					0.000
Germanium	Floor Tile	Chunk	WC-D	**	**	**
Ilmenite	Germanium	Pieces	L-D	5	5	38
Limonite Ore Porcelain Grains Chunk TS-W 30 3 100 Porcelain Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Button Fused/PV-D 10 5 100 Reforming Catalyst Shutton 3-mm Beads AC-D 5 5 * Sand Grains WC-D 2 12 86 * * * Silica Chips L-D 30 15 * <td>Ilmenite</td> <td>Grains</td> <td>WC-D</td> <td></td> <td></td> <td></td>	Ilmenite	Grains	WC-D			
Porcelain Chunk WC-D 15 6 83 Potassium Pyrosulfate Fused/Py-D 10 5 100 Reforming Catalyst 3-mm Beads AC-D 5 5 * Sand Grains WC-D 2 12 86 Silica Chips L-D 30 15 * Silica Chips AC-D 20 5 97 Silicon Chunks WC-D 15 10 92 Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * *	Limonite Ore	Grains	TS-W	30		
Potassium Pyrosulfate	Porcelain	Chunk	WC-D	15		
Button Samm Beads AC-D AC-D AC-D AC-D AC-D Samm Beads AC-D	Potassium Pyrosulfate	Fused/	PV-D	10		
Sand Grains WC-D 2 12 86 Silica Chips L-D 30 15 * Silica Chips AC-D 20 5 97 Silicon Chunks WC-D 15 10 92 Silicon Chunks WC-D 15 10 92 Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux		Button				,,,,
Silica Chips L-D 30 15 * Silica Chips AC-D 20 5 97 Silicon Chunks WC-D 15 10 92 Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Reforming Catalyst	3-mm Beads	AC-D	5	5	*
Silica Chips AC-D 20 5 97 Silicon Chunks WC-D 15 10 92 Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50		Grains	WC-D	2	12	86
Silicon Chunks WC-D 15 10 92 Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D 1 5 ** Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Silica	Chips	L-D	30	15	*
Silicon 6-mm Lumps L-D 10 5 30 Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Silica	Chips	AC-D	20	5	97
Slag (blast furnace) TS-W 20 3 100 Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Silicon	Chunks	WC-D	15	10	92
Slag (copper) 100 mesh WC-W 10 5 84 Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Silicon	6-mm Lumps	L-D	10	5	30
Slag (open hearth) TS-W 20 3 100 Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50	Slag (blast furnace)		TS-W	20	3	100
Straw TS-D 10 5 ** Tomato Stems TS-D 10 5 ** Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50		100 mesh			5	84
Tomato Stems TS-D 10 5 Transite Chunks WC-D * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50				20		
Transite Chunks WC-D * * * Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50			TS-D	10	5	**
Tungsten Carbide WC-W 15 10 100 Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50			TS-D		5	**
Tungsten Lumps WC-D 10 25 50 Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50		Chunks	WC-D	*	*	*
Welding Flux WC-W 30 5 82 Wood Pieces AC-D 10 1 50			WC-W	15	10	100
Wood Pieces AC-D 10 1 50		Lumps	0.00		25	50
700				30	5	82
Zirconium Carbide AC-W 30 15 100		Pieces		10	1	50
	Zirconium Carbide		AC-W	30	15	100

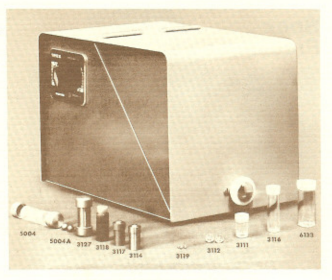
5100 Spex Mixer/Mill®

The #8000 Mixer/Mill's baby brother doesn't play around. For samples up to 10 ml the #5100 is perfectly serious about grinding or mixing-the mixing ball strikes the end of the vial more than 100 times per second for rapid, reproducible grinding and thorough mixing.

Two samples may be run at once, and vials from 1" to 21/4" long and up to 34" in diameter are accommodated without adapters. The list of grinding vials (below) includes suitable choices for virtually any application.

A two-position timer switch sets running times up to 6 min or up to 1 hr. The #5100's housing is finished with chemically resistant paint, and the operator is protected by a safety interlock on the door's latch.

If you think the #5100 may be the solution to your grinding problems, take advantage of our free offer. Send up to three samples with the form inside the back cover; the samples and report will be back to you within two weeks.



5100 SPEX MIXER/MILL® to mix or grind up to 10 ml; 115 V, 60 Hz OR 230 V, 50 Hz (specify), dual (6 min or 1 hr) timer; continuously variable jaws hold vials to 34" diam, 21/4" length; 30 x 20 x 20 cm; 7 kg NET, 19 lb gross

GRINDING CONTAINERS FOR #5100 & #8000

Catalog #	Vial/ Cylinder	Cap(s)	Ball(s)	Diam x ht,	Recommended load, ml
3111	polystyrene	polyethylene	O/Oll mostly and date	1/2 x 1	1
3112 3114 3116 3117 3118*	stainless steel polystyrene hardened steel agate	stainless steel polyethylene hardened steel agate	3/8" methacrylate 1: 1/4" steel 1: 1/4" steel 1: 1/4" agate	1/2 x 1 1/2 x 2 1/2 x 1 1/2 x 2	0.2-0.6 3 0.2-0.6 0.2-0.6
3118A 3119 3127 5004*	hardened steel 6: methacrylate	hardened steel 2: Teflon w/WC liner	1/4" agate 1/8" methacrylate 1: 1/4" steel 2: 5/16" WC	3/4 x 2	0.5-1.0 0.5-1.5
5004A 5004C 5004W 6133	methacrylate polystyrene	Teflon w/WC liner polyethylene	5/16" WC	3/4 × 2	5
		GRIND	ING CONTAINE	ERS FOR	R #8000
6134 6135 8001	polystyrene polystyrene hardened steel	polyethylene polyethylene Al w/steel liner; O-ring	2: 1/2" steel; 4: 1/4" steel	1 x 3 1¼ x 3 2¼ x 3	15 30 3-10
8001C 8002 8003*	polystyrene alumina ceramic w/Al support	Al bakelite 2: alumina ceramic; 8 gaskets	1: 1/2" alumina ceramic	21/8 x 21/2 21/4 x 23/4	10-50 5-10
8003A 8004*	1: tungsten carbide 1: methacrylate	2: Al w/WC liner; 8 gaskets	1/2" alumina ceramic 2: 7/16" WC	2½ x 2½	3-10
8004A 8006	methacrylate	Al w/methacrylate liner; 7 gaskets	7/16" WC 2: 1/2" methacrylate; 4: 3/8" methacrylate	2¼ x 2¾	3-10

^{*} Because it is brittle as well as hard, this material cannot be guaranteed against chipping or breaking. Nonetheless, if the instructions provided with the vial are followed it will provide years of satisfactory service.
**C means 100; M means 1000.

Spex Freezer/Mill®



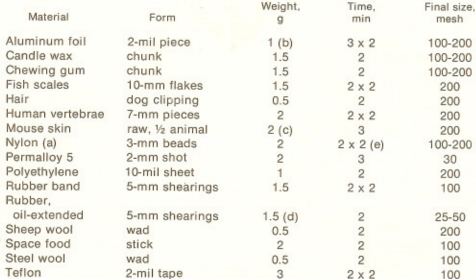
For a troublesome minority of samples, ones that simply can't be ground at room temperature, the Freezer/Mill offers a workable approach. The sample is contained in a vial with magnetic end caps and rod-pestle. The nonmagnetic center section of the vial is submersed in LN₂ while coils at the ends of the vial are energized alternately to attract the rod-pestle back and forth between them. There are as many as 30 impacts per second but without local heating to damage delicate samples.

The same free offer applies to the Freezer/Mill as to our other grinders. Send up to three samples with the form inside the back cover. Ground samples and a report will be sent to you within two weeks.

- 6700 SPEX FREEZER/MILL® impact grinder with self-contained LN₂ bath; 115 V, 50/60 Hz; includes #6704; 6 kg NET, 17 lb gross
- 6701 GRINDING VIAL, includes 2 end plugs, impactor, and 4 polycarbonate center sections
- 6702 CENTER CYLINDER, stainless steel; replaces center section of #6701 for grinding samples while avoiding organic contamination
- 6703 MICROVIAL SET, stainless steel; three 0.6-ml vials in special holder; for preparing microsamples with KBr
- 6704 EXTRACTOR & VIAL OPENER for handling frozen samples









- (a) Three different nylons yielded similar results.
- (b) 0.5 g of Tide detergent added.
- (c) Equal weight of sodium sulfate as dehydrating agent.
- (d) Equal amount of sand added. Purpose: ethanol-toluene extraction.
- (e) Two 2-min grinds with a one-min cooling period between.



Wig-L-Bug

You've probably seen one of these in your dentist's office—it's a popular tool for triturating amalgams. It's also a very handy device for grinding and mixing samples smaller than 1 ml.

For mixing powders or preparing mulls with mineral oil, choose a plastic vial (#3111, p. 12). To prepare KBr pellets try a stainless steel vial (#3114, p. 12) and grind for less than a minute. There's also a hardened steel vial (#3117, p. 12) which may fit your needs.

3110B WIG-L-BUG, black housing; 115 V, 50/60 Hz; 1-min timer; includes #3113 adapter; 25 x 10 x 15 cm; 3 kg NET, 10 lb gross

3110W WIG-L-BUG, ivory housing; 115 V, 50/60 Hz; 1-min timer; includes #3113 adapter; 25 x 10 x 15 cm; 3 kg NET, 10 lb gross



3140 WIG-L-BUG, without housing, 115 V, 50/60 Hz, 30-min timer; includes #3113 adapter; 25 x 10 x 15 cm; 3 kg NET, 10 lb gross

3113 ADAPTER for 1/2" (diam) x 1" vials

3113K ADAPTER for glass vial of preweighed KBr

Nylon Sieves

Eliminate two sources of contamination at once. Not only do these nylon sieves contribute no metallic impurities, but they make it so easy to change screens between samples that you can also avoid cross-sample contamination.

Each sieve consists of telescoping methacrylate cylinders over which the screen is stretched as on an embroidery hoop. The screens are 100, 200, 325, and 400 mesh monofilament nylon cloth which meets ASTM specification E11-58T for size and uniformity of mesh. The assembly slips apart for cleaning.



3530 SIEVE FRAME consisting of 2 telescoping methacrylate rings 57 (id) x 25 mm; specify for 100, 200, 325, or 400 mesh

3531 SCREEN, 100 mesh monofilament nylon cloth; twelve; 88-mm diam

3532 SCREEN, 200 mesh monofilament nylon cloth; twelve; 88-mm diam

3533 SCREEN, 325 mesh monofilament nylon cloth; twelve; 88-mm diam

3534 SCREEN, 400 mesh monofilament nylon cloth; twelve; 88-mm diam

3535 TRAY, metnacrylate; 57 (id) x 25 mm; 67.5 ml capacity

3546 SIEVE SET includes 4 frames, 1 receiving tray, 1 lid, and 1 screen each 100, 200, 325, and 400 mesh

3540 SIEVE FRAME consisting of 2 telescoping methacrylate rings 120 (id) x 50 mm; specify for 100, 200, 325, or 400 mesh

3541 SCREEN, 100 mesh monofilament nylon cloth; twelve; 150-mm diam

3542 SCREEN, 200 mesh monofilament nylon cloth; twelve; 150-mm diam

3543 SCREEN, 325 mesh monofilament nylon cloth; twelve; 150-mm diam

3544 SCREEN, 400 mesh monofilament nylon cloth; twelve; 150-mm diam

3545 TRAY, methacrylate; 120 (id) x 50 mm; 540 ml capacity



Mortars & Pestles

The prime consideration for the material of a mortar being hardness, the Knoop hardness numbers for five materials whose Mohs hardness numbers range from nine to ten are shown in the following table.

MATERIAL	KNOOP HARDNESS
Tungsten Carbide	1880 2100
Aluminum Oxide Silicon Carbide	2480
Boron Carbide Diamond	2750 7000



Spex offers mortars made of boron carbide and of silicon carbide.

Boron carbide is virtually inert and harder than most substances, natural or man-made. It is also unbonded, so that the only possible metallic contaminant is boron.

Silicon carbide mortars are inert to most solvents and contain no binder. They are not quite as hard or as polished as boron carbide ones, but neither are they as expensive.

The 13- and 25-mm mortars are mounted in removable plastic bases; 50-mm and larger ones are encased in aluminum. Pestles are attached to metal or plastic handles.

3201 MORTAR & PESTLE, boron carbide; highly polished mortar cavity 13 (diam) x 4 mm; pestle 6 mm diam

3202 MORTAR & PESTLE, boron carbide; highly polished mortar cavity 25 (diam) x 6 mm; pestle 13 mm diam

3205 MORTAR & PESTLE, boron carbide; highly polished mortar cavity 38 (diam) x 19 mm; pestle 14 mm diam

3203 MORTAR & PESTLE, boron carbide; highly polished mortar cavity 50 (diam) x 25 mm; pestle 14 mm diam

3204 MORTAR & PESTLE, boron carbide; highly polished mortar cavity 76 (diam) x 38 mm; pestle 19 mm diam

3208 MORTAR & PESTLE, silicon carbide; mortar cavity 76 (diam) x 38 mm; pestle 19 mm diam

Spec-Caps



These thin-walled aluminum cups eliminate the need for backing materials or binders when pressing 31-mm planchets [C.K. Matocha, Appl. Spectrosc., 20, 252 (1966)]. Handling becomes easier because the risk of breaking the pellet is reduced. The painted outside surface prevents mold sticking and permits marking for identification and storage of the pellets.

3619 SPEC-CAP, 30 (diam) x 9 mm; produces briquet 31 (diam) x 5 mm; requires #3623 die

X-Ray Cells

Nearly every petroleum refinery in the world relies on these polypropylene sample cells for monitoring sulfur in heating oils by x-ray spectroscopy. They have also been adapted for analyzing solution residues and powders by ingenious customers. If the film window is prepared normally and then dished slightly with a rounded-end glass rod, a drop of solution placed there and warmed under an ir lamp dries to a smudge to be analyzed in situ. If powder is spread on the surface and another piece of film overlaid before snapping on the ring, the sandwiched powder is ready for x-ray analysis. Volatile samples (such as light petroleum fractions) are analyzed by venting the cell with a small pinhole and leaving a little air room for expansion.

Mylar is a suitable window for most analyses but does contain traces of Zn, P, Ca, and Sb. Kapton is virtually free of metallic impurities.

3515 EXPENDABLE X-RAY CELLS, polypropylene

3517 MYLAR, 1/4-mil film, 64 mm x 92 m



3511 KAPTON, ⅓-mil film, 64 mm x 15 m 3518 ALUMINUM SPACER, specify 32, 35, or 51 mm to fit sample cavity of spectrometer

3519 SNAP-ON RINGS for #3515 cells

PressuReactor





Most silicate minerals, ores, slags, glasses, portland cements, and ferro-alloys dissolve rapidly in appropriate mineral acids at elevated temperatures and pressures. The Spex PressuReactor makes such digestions easy and safe. Reactants contact only the removable Teflon vessel and its tightly clamped Teflon lid, so contamination is avoided. Should the internal pressure exceed a safe value the Teflon lid will rupture, relieving pressure through a small hole in the outer stainless steel cap.

Constructed of 18-8 stainless steel and Teflon, the PressuReactor can be heated to 150°C in an oven or on a hotplate. Typically, 200 mg of a silicate dissolve in 5 ml of HF if held in the PressuReactor at 115°C for 15 min. The entire assembly may be immersed in water to cool it before the knurled cap is unscrewed.

A disk-type surface thermometer is attached to the top of the tilted cap, and a Teflon-covered rod for magnetic stirring is supplied.

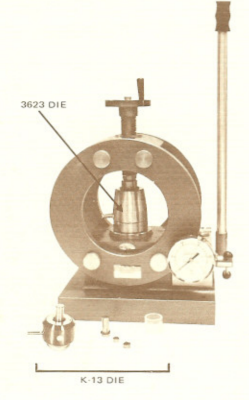
7155 PRESSUREACTOR, Teflon vessel with Teflon lid inside a screw-capped stainless steel container with contact thermometer

7156 TEFLON VESSEL with Teflon lid, replacement for that supplied in #7155

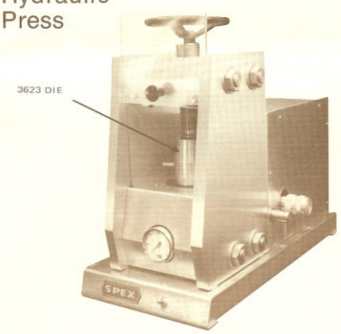
Manual Hydraulic Press

Developed for analysts and spectroscopists, the B-25 press is designed around a double-ring frame which provides unusual access to the work area from all four sides. The upstroking 92-mm diam ram has a movement of 25 mm and compresses the work against an upper screw which is fitted with a cranked handle for easy height adjustment. A pressure-relief valve helps prevent damage to specimens by allowing the maximum pressure to be regulated from 0 to 25 tons.

B-25 HYDRAULIC PRESS, manual 25 ton; 62 kg NET, 170 lb gross



Motorized Hydraulic



3624 X-PRESS motorized hydraulic press, 30-ton; specify 115, 60 Hz OR 230 V, 50 Hz 150 lb gross
3621 DIE, 44-mm diam; requires 30-ton press
3623 DIE, evacuable, 31-mm id; produces pellets up to 8 mm thick; 4.5 kg
3623C TUNGSTEN CARBIDE PELLETS, 31-mm diam, for #3623 die; (not guaranteed against chipping or breaking)
K-13 DIE, evacuable, 13-mm id; produces

pellets up to 6 mm thick; 1.4 kg

The X-Press 30-ton motorized hydraulic press was tailored specifically for the busy analytical lab which needs more than just an occasional pellet. Whether it is to be a 13-mm disk of KBr for ir analysis or a 44-mm planchet for x-ray analysis, total elapsed time from powder to finished pellet is under 2 min. And no muscles are required, for the X-Press is fully motorized!

When the fail-safe switch is activated the upstroking ram compresses the pellet against an adjustable screw, and in less than 30 sec the desired pressure is reached. There's no need to check this carefully—a preset pressure-relief valve assures that all pellets are pressed alike.

Not only was the X-Press conceived for efficient and rapid pressings, safety was also a foremost consideration. A transparent polycarbonate sliding door must be closed against an interlock switch before the power can be turned on. Hands are thereby kept out during operation. Properly set the pressure-relief valve prevents application of dangerous forces to a small-diameter die.

SPECIFICATIONS

0-30 tons
3 cm
8 cm
15 cm
5 cm
10 cm
50 cm
60 cm
35 cm
115 V, 60 Hz OR 230 V, 50 Hz;
1/3 hp motor
55 kg

Glow-Box



A versatile, convenient light box for viewing spectrographic plates or film or for illuminating samples during titration, for tracing against, or for overlaying graphs for comparison. The illuminated surface (28 x 23 cm) is translucent Plexiglas, the light source is a high-intensity, rapid-start, cool, circular fluorescent lamp. The Glow-Box may be stored in (and even operated in) a desk drawer to save space. Retractable legs allow it to be flush-mounted or tilted.

> 3710 GLOW-BOX with carrying handle; finished in baked hammertone gray enamel; 22-W circular fluorescent lamp, 115 Vac; 30 x 30 x 10 cm; 3 kg

Spacing Divider



Recommended for spectrographic wavelength interpolation, this drafting tool has eleven teeth which always divide the space between the outside two into ten equal parts. The teeth are numbered, left to right on one side, right to left on the other.

> 3506 SPACING DIVIDER, 15 cm length, stainless steel; maximum spread 23 mm, minimum distance between teeth 3 mm

Rack & Handling Tongs



RACK & HANDLING TONGS for six #7152 crucibles; rack of heli-arc welded high-temperature wire

7151R RACK, as in #7151

7152 CRUCIBLE, graphite (regular grade, not high purity); 32 (diam) x 25 mm; 9 ml capacity

Plate Storage Cabinet



Here's a storage cabinet for spectrographic plates which don't fit into ordinary office file cabinets. The unit has nine drawers (28 x 12 x 30 cm) and two separators per drawer. About 1000 plates in envelopes can be stored in the unit, and the separators and drawer fronts may be labeled for identification.

> 3820 PLATE STORAGE CABINET with nine drawers; steel, welded frame construction, finished in gray baked enamel; 51 x 86 x 30 cm; 34 kg

Staticmaster Brushes

To remove dust from smooth surfaces, especially glass plates, simply brush with a Staticmaster. Small particles are actually attracted to the brush so they don't settle back on the surface.

> STATICMASTER BRUSH, 76 mm; model 3T500 (500 microcurie polonium element)

> STATICMASTER BRUSH, 25 mm; model 1C200 (200 microcurie polonium

Book Mold

This cast-iron book mold for preparing 32 (diam) x 10 mm disks of low-melting alloys permits spectrographers to match their samples to

and so facilitates setups and increases accuracy



The large mass of the mold quickly freezes the casting, and the sample can be removed almost immediately. The disk is cast horizontally, promoting fast chilling and resulting in small, uniform grain structure on the surface to be anlyzed. A minimum of machining or sanding is required because the faces of the mold are quite smooth.

> BOOK MOLD for casting disks about 32 (diam) x 10 mm; 410 x 76 x 76 mm; 5.4 kg

Spectroscopic Plates & Film

EMULSION	MOST USEFUL SPECTRAL RANGE	APPLICATIONS
Spectrum Analysis #1	2500-4400A	Moderately slow, fine grained, high contrast and resolving power. Wavelength range minimizes overlapping orders. Most popular emulsion for quantitative and semiquantitative work.
Spectrum Analysis #3	2500-5000A	Speed about twice that of SA#1 at 3000Å, moderately coarse grain, medium contrast and resolving power. Excellent when wide concentration range coverage is more important than precision.
#33	2500-4400A	This emulsion strikes an average between SA#1 and SA#3 in speed and is superior to SA#3 in graininess. For trace analysis when background interferes using SA#3.
103-0 *	2500-5000A	Very fast (about 4 times that of SA#1 under similar exposure con- ditions), moderately coarse grain, medium contrast low resolving power emulsion. Most useful for analysis of micro-samples with weak lines or short duration exposures.
103-F *	2500-6750A	Extended wavelength coverage for 103-0 type emulsion. Particularly useful for Na and Li determinations.
1-N *	2500-8750A	Very fast particularly in the region 6750-8750 Å, coarse grain, medium contrast and resolving power. Particularly useful for the analysis of K, Rb and Cs. Despite its broad wavelength coverage it should not be used as a general emulsion because of granularity and low speed in the u.v. portion of the spectrum. Provisions for deep-freeze storage is recommended.

PLATES & FILM

Emulsion	Туре	Size	Kodak #
SA #1		2" x 10" 4" x 10"	=
	darkroom daylight	35 mm x 100' 35 mm x 100'	SA 421 SA 413
SA #3	daylight	4" x 10" 35 mm x 100	SP 413
#33		4" x 10"	_
103-0* 103-F* IV-F* I-N*	daylight	35mm x 100' 2" x 10" 4" x 10"	SP 417

A 15-roll minimum is required by Kodak for 103-0, 103-F, IV-F, I-N, and IV-N films.

*Since the manufacturer recommends keeping these emulsions at temperatures under 13°C shipments are normally packaged with dry ice and sent via the fastest means on Tuesdays and Wednesdays. There is a \$15 dry ice packaging charge.

**2" x 10" and 4" x 10" plates come 12 x 3 dz per case now. (Note that this is a change from 15 x 3 doz and 8 x 3 doz, respectively.)

PHOTOGRAPHIC CHEMICALS

D-19 DEVELOPER KODAK FIXER KODAK RAPID FIXER INDICATOR STOP BATH

Spectroscopic Preformed Electrodes

	_		ASTM		SPE	x	NAT	IONAL
	Diam	Description	No.	•	HPND+	HPHD#	AGKSP+	SPK#
			SAN	PLE ELECT	RODES			
				Necked Cra				
	1/4"	5/32" deep	S-12		4000	4000D	L-3912	L-3712
The same of the same of		3/16" deep	S-4		4021	4021D	L-3912	L-3/12
		3/16" deep			4042	4042D	L-4018	L-4218
	3/16"	3/16" deep	S-13		4001	4001D	L-3903	L-3703
The same of the same of		3/32" deep			4004	4004D	L-3906	L-3706
		3/16" deep	S-14		4005	4005D	L-3909	L-3709
The same of the sa		3/16" deep			4029	4029D	L-4000	L-4200
	4.100	3/32" deep			4030	4030D	L-4006	L-4206
-	1/8"	1/8" deep			4033	4033D	L-3905	L-3706
				Crater				
(ASSERTED A	1/4"	3/16" deep	S-8		4002	4002D	L-3900	L-3700
		1/16" deep	S-5		4016	4016D	L-3982	L-3782
	1/8"	1/4" deep			4020	4020D	L-3979	L-3779
Anna Control of the C		0.059" deep			4034	4034D	L-3975	L-3775
				Rotating Di	sk			
0	1/2"	1/8" thick	D-1		4011	4011D	L-4075	L-4275
0		1/5" thick	D-2		4027	4027D	L-4072	L-4272
		1/5" thick	D-3		4028	4028D	L-4081	
			Ca	arrier Distilla	ation			
	1/8"	11/2" long	S-1		4017	4017D	L-3919	1 0710
		pedestal	0 1		4017	40170	L-3919	L-3719
			COUN	TER ELECT	RODES			
				Pointed	HODEO			
	1/4"	120°	C-2		4010	4010D	L-3966	L-3766
-	1/8"		C-1		4019	4019D	L-4036	L-4236
				Rounded				
	1/4"	4/400-	0.5	Rounded				
	3/16"	1/16''r 1/16''r	C-5		4041	4041D	L-3957	L-3757
	3/10	1/16"r,			4039	4039D	L-3951	L-3751
		2" long			4040	4040D	L-3954	L-3754
	1/8"	1/32"r			4073	4073D	L-4037	1 4007
					4073	40730	L-4037	L-4237
				Flat				
-	1/8"		C-6		4071	4071D	L-3922	L-3722
				Flat Neck				
-	1/4"	1½" long	C-8	Flat Neck		40070	1 0000	
	0.7	1/2 long	0-0		4007	4007D	L-3960	L-3760
				Undercut				
-	1/4"	11/2" long	C-7		4008	4008D	L-3963	L-3763

⁺HPND and AGKSP are 1.61g/ml density graphite.
#HPHD and SPK are 1.90g/ml density graphite; some prices vary, please confirm.
The impurity content of all items is guaranteed to be a maximum of 6 ppm for the total of all elements.
For any electrode or graphite product not listed here, please contact us. We shall happily quote on special orders and quantities.

GRAPHITE RODS-12" LONG

	SPI	EX BRAND		NATIONAL BRAND	SPEX	NAT'L
Diam	HPND+**	HPHD#**	AGKSP+	** SPK#**	REG	REG
1/2"	4084	10050	1 0040	1 0000		
5/16"	4085	4085D	L-3812	L-3832	4000	1 4000
1/4"	4086	4086D	L-3809	L-3829	4090	L-4309
3/16"	4087	4087D	L-3806	L-3826	4091	L-4306
1/8"	4088	4088D	L-3803	L-3823	4092	L-4303

GRAPHITE POWDER

		SPEX	NAT'L
4061	≤100 mesh, for buffering	4061	SP-2x
4062	65-75% ≤200 mesh for briquetting		SP-1
4063	≤200 mesh for briquetting	4063	SP-1C
4064	≤200 mesh for buffering	4064	SP-2
4065	<1µm	4065	_

**Also available in 4" and 6" lengths upon request.

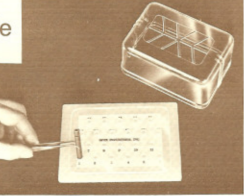
+HPND and AGKSP are 1.61g/ml density graphite.
#HPHD and SPK are 1.90g/ml density graphite: some prices vary, please confirm.
The impurity content of all items is guaranteed to be a maximum of 6 ppm for the total of all elements.
For any electrode or graphite product not listed here, please contact us. We shall happily quote on special orders and quantities.

Electrode Funnel & Tweezers



3001 FUNNEL for filling 1/4" electrodes 3002 FUNNEL for filling 3/16" electrodes 3003 FUNNEL for filling 1/8" electrodes 3503 TWEEZERS, stainless steel, for handling spectroscopic graphite electrodes

Plastic Electrode Stand

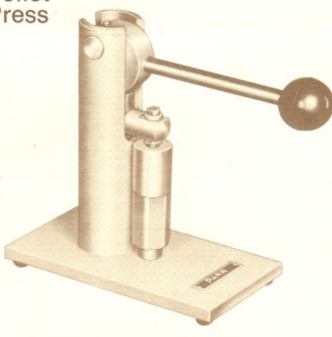


3051 PLASTIC ELECTRODE STAND for 1/4" electrodes

3052 PLASTIC ELECTRODE STAND for 3/16" electrodes

3053 PLASTIC ELECTRODE STAND for 1/8" electrodes





This hand-operated pellet press provides enough force against a small area to prepare, from powder, a suitable tablet for the cup of an electrode. The plunger and die set #3626 produces pellets the proper size for 4005, 4029, and 4030 preforms, while pellets from the #3627 die set fit 4002, 4021, and 4042 preforms.

3625 PELLET PRESS, hand-operated, without plunger and die; 23 x 13 x 25 cm; 8 kg

3626 PLUNGER & DIE for preparing 3.0-mm diam pellets; fill height of die 19 mm

3627 PLUNGER & DIE for preparing 3.8-mm diam pellets; fill height of die 19 mm

Ordering Information

Terms are net 30 days to rated firms. To avoid delays purchasers who have not transacted any previous business with Spex Industries should include commercial references or remittance with the initial order.

Shipments are FOB Metuchen, N.J. A minimum order of \$25.00 is required.

Guarantee

Our products are guaranteed:

- (1) to conform to the specifications of the most recent model of the item;
- (2) against defects of workmanship and parts for one year from the date of the original shipment.

Although catalog information is as representative of the product as possible, we must reserve the right to make changes in specifications or prices and also to delete and add items.

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12	5100 Spex Mixer/Mill®		

Credits

13

Cover: Collection Fritz Ducommun The Science Museum, London

Spex Freezer/Mill®

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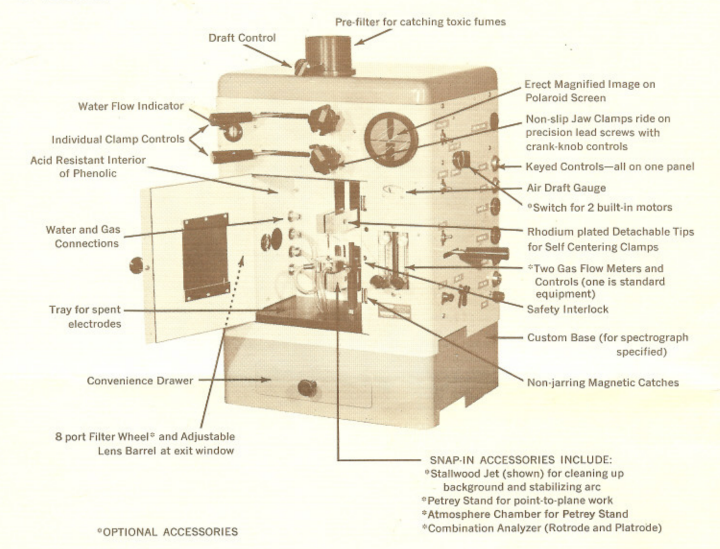
Questionnaire for Test Grinding of Samples

(One, two, or three samples will be ground at no charge, and a report and recommendations will be returned within two weeks.)

Spex Grinder for Test:	
Sample Composition:	
Quantity to be Ground or Mixed per Load:	
Number of Samples per Day:	
Purpose of Grinding:	
emission spectrography	x-ray spectrography
extraction	other
Particle Size after Grinding:	
If contamination (\sim 0.1%) from any of the following is o	bjectionable, specify which:
aluminum	cobalt
acrylic	iron
carbon	polystyrene
chromium	tungsten
Notes or Comments:	
For return of sample and report:	
Name and Title:	
Company Name:	
Mailing Address:	
Phone:	
Date:	

Mail to Spex Industries, Inc., P.O. Box 798, Metuchen, N.J. 08840.

Arc/Spark Stand



Ask for separate detailed Arc/Spark Stand catalog.

9010 Arc/Spark Stand, 115V, 50-60 Hz, includes Flowmeter and Water Cooling Connections, specify type of spectrograph and the direction light must emerge as operator views stand, 38 x 31 x 54 cm, 59 kg

9010A Adapter For B&L Spectrograph
All Others



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