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J.T.Baker® brand chemicals are known worldwide for reliable results that help our customers to achieve new heights in chemistry. Our products are application-optimized to help you get the most from high performance specialty instrumentation used across pharmaceutical, environmental, and other markets.

**ULTRA LC/MS products** — ideal for cutting-edge applications such as proteomics, pharmacokinetics, clinical research and drug discovery

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**HPLC products** — pure and trusted chromatography solvents to improve your processes

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#### Avantor™ Performance Materials

Avantor Performance Materials manufactures and markets high-performance chemistries and materials around the world under several respected brand names, including the J.T.Baker®, Macron Fine Chemicals™, Rankem™, BeneSphera™ and POCH™ brands.

Avantor products are used in a wide range of industries. Our biomedical and life science solutions are used in pharmaceutical production, laboratory research for academic, industry and quality control, and in medical lab testing. Our electronics materials products are used in the manufacturing of semiconductors.

For additional information please visit www.avantormaterials.com or follow www.twitter.com/avantor news

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# PERFORMANCE MATERIALS

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# J.T.Baker® Brand SOLID PHASE EXTRACTION PRODUCTS









In the world of analytical chemistry, chromatography has become the most widely used analytical technique due to the convenience, speed of separations, reproducibility, and quantitative accuracy of results that are inherent to the techniques. As instrument sensitivity continues to improve, suitable high purity solvents for the mobile phase and an effective sorbent stationary phase are becoming even more vital to success in the laboratory.

At Avantor™ Performance Materials, we manufacture innovative chromatography media products that support diverse separation techniques and applications, as well as high purity solvents to maximize separation performance and reliability in chromatography applications. Our highly efficient chromatography products are designed to deliver optimum performance, reproducibility and easy scale-up, without changing the quality of established method.

### Sample Preparation

For as long as scientists have been analyzing compounds, there has been a need for sample preparation to extract and purify sample components. Today's technology for sample preparation, Solid Phase Extraction (SPE), is grounded in the principles of chromatography and offers increased speed, reduced hazardous solvent use and exposure, and improved reproducibility of the separation when compared to other wet chemistry methods, such as liquid/liquid extraction. Our scientists have been using and perfecting this method in our research and development labs since the 1970's.



### The purpose of sample preparation

**Sample clean up** —necessary to eliminate impurities and/or isolate the component of interest from the matrix. This helps to increase lifetime of the analytical column, prevents contamination of equipment, thereby protecting expensive instrumentation.

**Sample concentration**—in order to reach the detection limits of the analytical equipment. Sample preparation selectively concentrates the components of interest prior to analysis.



### Silica-based Columns

Avantor carefully defines and controls critical surface chemistry parameters to ensure performance consistency. Our knowledge and experience have led to the development of wide range of silica products, both endcapped, which offer high hydrolytic stability, and non-endcapped, which are used in extraction of more polar analytes. SPE silica-based sorbents provide predictable and consistent extractions for discrete subsets of a broad range of sample types. Mixed-mode sorbents can be used for the extraction of compounds from more complex matrixes. Avantor's product line offers a complete solution, with both weak and strong cation and anion exchange sorbents.

# J.T.Baker® brand Sample Preparation Products

Following market needs for improved purity, detection, and quantification limits in analytical techniques, Avantor offers a variety of J.T.Baker® brand silica- and polymer-based BAKERBOND™ spe columns, high performance J.T.Baker® BAKERBOND *Speedisk™* columns and disks, and J.T.Baker® standard vacuum processors to improve and simplify sample clean-up and concentration. We recommend J.T.Baker® BAKERBOND™ spe columns when standard performance with good economy is needed. J.T.Baker® BAKERBOND *Speedisk™* columns are recommended when higher levels of speed and performance are required.



#### **Polymer-based Columns**

In addition to SPE sorbents, Avantor offers polymeric sorbents that improve the recovery of sample preparation. J.T.Baker® BAKERBOND™ spe SDB phase sorbents have a large surface area and are highly rigid and stable over whole pH range. J.T.Baker® BAKERBOND *Speedisk™* polymer columns are packed with polymer resins, products of our ultra-clean polymer micro particle technology. These resin particles have a large surface area and are highly rigid and stable over pH range 1–14, in addition to being water-wettable and not impacted by sorbent drying. Columns are available in hydrophobic, hydrophilic, and ion exchange forms, suitable when advanced detection methods will be used.

### Standard Vacuum Processors for Extraction Columns and Disks

J.T.Baker® standard vacuum processors offer the flexibility of processing SPE devices of different heights, diameters, or formats during the same experiment. The vacuum processor design is familiar throughout the industry and supports all devices and accessories with luer-type fittings such as J.T.Baker® BAKERBOND™ spe, J.T.Baker® BAKERBOND *Speedisk*™ columns, and J.T.Baker® BAKERBOND *Speedisk*™ extraction disks.

The J.T.Baker® BAKERBOND *Speedisk™* Expanded Extraction Station includes a six-port vacuum manifold and the accessories needed to support the extraction of analyte by J.T.Baker® BAKERBOND *Speedisk™* laminar extraction disks

For application notes and other technical information concerning specific use of our products in applications, please visit www.avantormaterials.com.

### General product overview table

Attribute	Description	Silica based SPE products	Polymer based SPE products	
J.T.Baker® BAKERBOND™ spe columns	Standard J.T.Baker® BAKERBOND™ spe 1, 3 and 6ml columns, round-rimmed and earshaped in ultraclean polypropylene and glass	Reverse phase Normal phase Ion exchange Adsorption Drug of abuse	SDB* Activated Spherical Carbon	
J.T.Baker® BAKERBOND Speedisk™ Columns	J.T.Baker® BAKERBOND <i>Speedisk</i> ™ 1, 3 and 6 ml columns are configured to run 9 times faster than traditions SPE columns, operating with smaller solvent volumes and having higher capacity per milligram sorbent than conventional SPE columns	Reverse phase Normal phase Ion exchange Adsorption Drug of abuse	H <sub>2</sub> O-Philic DVB** H <sub>2</sub> O-Philic SC-DVB** H <sub>2</sub> O-Phobic DVB** H <sub>2</sub> O-Phobic SC-DVB**	O. Franklin
J.T.Baker® BAKERBOND Speedisk™ Extraction Disks	50 mm disks that are the correct choice for samples from 200 ml to 2 L. They are neither cartridge nor membrane. A thin bed of J.T.Baker® BAKERBOND™ sorbent micro particles is supported in a laminar structure to maintain speed and capacity and enhance reproducibility of adsorption.	Extraction disks for manual extraction stations and for automated extractors	Extraction disks for manual extraction stations and for automated extractors	2/4

<sup>\*</sup>Styrene Divinylbenzene; \*\* Divinylbenzene

### Summary of Separation Mechanisms for Solid Phase Separations

Separation Mechanism	Analyte Type	Dissolving solvents	Eluting solvents
Normal Phase (Silica)	Slightly to Moderately Polar	Low eluotropic strength e.g., hexane,chloroform	High eluotropic strength e.g., methanol
Normal Phase (Polar Bonded Phase)	Moderately to Strongly Polar	Low eluotropic strength e.g., hexane,chloroform	High eluotropic strength e.g., methanol
Reversed Phase (Nonpolar Bonded Phase)	Nonpolar	High eluotropic strength e.g.,methanol/water acetonitrile/water	For nonpolar analytes: Low eluotropic strength e.g., hexane, chloroform For polar analytes: High eluotropic strength e.g., methanol
Anion Exchange (SAX,WCX)	Ionic Acid	Water or buffer (pH=pKa+2) <sup>-</sup>	1. Buffer (pH=pKa-2) 2. pH where sorbent or analyte is neutral 3. Solvent with high ionic strength
Cation Exchange (SCX,WCX)	Ionic Base	Water or buffer (pH=pKa-2)	Buffer (pH=pKa+2)     PH where sorbent or analyte is neutral     Solvent with high ionic strength
Size Exclusion	Proteins	Water or buffer	Water or buffer

 $<sup>{}^{*}</sup>pKa = - logKa$  where Ka is a measure of the ionic activity of the analyte

### J.T.Baker® BAKERBOND™ spe Columns

With J.T.Baker® BAKERBOND™ spe columns, customers can choose the solid phase extraction column that best fits their sample size and performance requirements. Standard J.T.Baker® BAKERBOND™ spe 1ml, 3ml, and 6ml ultraclean polypropylene and glass columns, packed with 50-3000 mg sorbent, are suitable for samples from 0.2 to 10 ml when standard speed, recovery, and final concentration with good economy are needed.

### J.T.Baker® BAKERBOND Speedisk™ Columns & Disks

J.T.Baker® BAKERBOND *Speedisk*™ columns reduce SPE run times by 60-80% and may eliminate other time consuming sample preparation steps, such as pre-filtration and an additional evaporation/reconstitution step, often required with conventional SPE columns. The patented, laminar design of J.T.Baker® BAKERBOND *Speedisk*™ columns is especially useful in clinical and pharmaceutical drug application, as it provides shorter run times, higher capacity, optimum recovery, and more effective separation when tested against like products. J.T.Baker® BAKERBOND *Speedisk*™ extraction disks are the correct choice for samples from 200 mL to 2 L. Our patented disk is pre-assembled for use in preparing aqueous samples for analysis.

J.T.Baker® BAKERBOND *Speedisk*™ columns and disks are disposable, ultraclean, polypropylene, pre-packed with high performance micro particles of 10µm (silica-based) and 25µm (polymer-based). These are available in a wide range of formats to meet all your separation needs.



BAKERBOND Speedisk™ Products are protected by U.S. Patent No. 5,595,653

### J.T.Baker® BAKERBOND™ spe and BAKERBOND *Speedisk™* Columns Performance Comparison

Sample preparation step	J.T.Baker® BAKERBOND™ spe columns	J.T.Baker® BAKERBOND Speedisk™ columns
Column Size / Sorbent	1 cc / 100 mg	1 cc /20 mg
Particle Size	40 μm	25 μm
Sample volume	2 ml	1 ml
Column conditioning	2 ml (20-40 sec)	0.5 ml (5–10 sec)
Sample addition	2 ml (100 sec)	50μl -0.5 ml (50 sec)
Washing	1.5 ml (15–20 sec)	0.4 ml (2–5 sec)
Elution	1–2 ml	0.3–0.6 ml
Sample concentration/ evaporation	3–10 minutes	Reduced or eliminated



The following tables list the various sorbents that we offer pre-packaged in J.T.Baker® BAKERBOND $^{\text{TM}}$  spe and BAKERBOND *Speedisk* $^{\text{TM}}$  columns.

### J.T.Baker® BAKERBOND™ spe Silica-based Columns

Description	Functional Mode	General Applications	Particle size, shape	Pore size Å	Typical loading	End capped	Product Number
Octadecyl (C <sub>18</sub> )	Reverse Phase	Non-ionic, non-polar to moderately polar analytes	40μm, irregular	60	17.2% C	Yes	7020-xx
Octadecyl (C <sub>18</sub> ) LightLoad	Reverse Phase	Non-ionic, non-polar to polar analytes	40μm, irregular	60	12% C	No	7189-xx
PolarPlus Octadecyl (C <sub>18</sub> ) Reverse Phase Non-ionic, basic, non-polar to polar analytes		40μm, irregular	60	16.1% C	No	7466-xx	
Octyl (C <sub>8</sub> ) Reverse Phase Non-ionic, non-popular analytes		Non-ionic, non-polar to moderately polar analytes	40μm, irregular	60	14.0% C	Yes	7087-xx
Ethyl (C <sub>2</sub> )	Reverse Phase	Polar and Basic Analytes	40μm, irregular	60	4.8% C	Yes	7273-xx
Phenyl (C <sub>6</sub> H <sub>5</sub> )	Reverse Phase	Polar from non-polar/polar solvents using hydrogen bonding like mechanisms	40μm, irregular	60	10.6% C	Yes	7095-xx
Spe 500* ((CH <sub>2</sub> )aCH <sub>3</sub>	Reverse Phase	Organichlorine pesticides from water	40μm, irregular	60	N/A	Yes	7222-06
Cyano (CN)	Reverse Phase/ Normal Phase	Non-ionic, non-polar to polar analytes	40µm, irregular	60	10.5%C 2.4% N	Yes	7021-xx
Diol (COHCOH) Normal Phase Non-ionic, polar analytes		40μm, irregular	60	8.6% C	Yes	7094-xx	
Amino (NH <sub>2</sub> ) Normal Phase Lipids (fat		Lipids (fatty acids, cholesterol)	40μm, irregular	60	6.4%C 2.2% N	Yes	7307-xx
Diamino (NH <sub>2</sub> /NH <sub>2</sub> )	Normal Phase/ Ion Exchange	Lipids (fatty acids, cholesterol)	40μm, irregular	60	2.6 meq/g	Yes	7089-xx
Quaternary Amine (N+)	Strong Anion Exchange	Ionic, acidic analytes	40μm, irregular	60	0.7 meq/g	Yes	7091-xx
Aromatic Sulfonic Acid (ArSO <sub>2</sub> OH)	Strong Cation Exchange	Ionic, basic analytes	40μm, irregular	60	1.0 meq/g	No	7090-xx
Propyl Sulfonic Acid (SO <sub>2</sub> OH)	Strong Cation Exchange	Ionic, basic analytes	40μm, irregular	60	0.4 meq/g	Yes	7155-xx
Carboxylic Acid (COOH)	Weak Cation Exchange	Ionic, basic analytes	40μm, irregular	60	0.4 meq/g	Yes	7211-xx
Florisil (Mg <sub>2</sub> SiO <sub>3</sub> )	Adsorption	Low to moderately polar analytes from nonaqueous solutions	73-140µm, irregular				7213-xx
Silica Gel (SiOH)	Adsorption	Polar analytes from non-polar solvents like hydrocarbons and less polar esters and ethers	40μm, irregular	60			7086-xx
Alumina Neutral	Adsorption	Weakly or moderately polar compounds	50-200µm, irregular				7214-xx
Narc-1 (Δ9-carboxy THC)	Mixed Mode	Carboxy-tetrahydrocannabinol (THC)	40μm, irregular	60	N/A	yes	7221-xx
Narc-2 (Cocaine, BEC)	Mixed Mode	Hydrophobic/basic analytes (Cocaine, Benzoylecgonine)	40μm, irregular	60	N/A	N/A	7225-xx
Wide Pore Butyl (C₄)	Reverse Phase	Small peptides, separations where $C_{18}$ gives excessive retention or poor recovery	40μm, irregular	275	5.9% C	yes	7216-xx
Wide Pore CBX	Weak Cation Exchanger	Weak bases such as purines, pyrimidines, vitamin B6, cyclic hydroxyamines	40μm, irregular	275	12.2% C	no	7217-xx
Sephadex	Size Exclusion	Desalting, removal of small molecular weight compounds	50-150μm, irregular				7310-xx

<sup>\*</sup>xx-different number for every pack size. For detailed product listings and technical information, please visit www.avantormaterials.com.

### J.T.Baker® BAKERBOND™ spe Special Application Columns

Extraction Columns for Drugs of Abuse		Product Number
Narc-1 - rapid, reproducible extraction of $\Delta$ THC-carboxylic acid from urine using a unique, patented carboxy ester bonded phase. Narc-1 has a high selectivity for $\Delta$ THC-carboxylic acid and provides highly consistent recoveries without co-extracting many other common drugs	500 mg	7221-03
Narc-2 -for the extraction of basic compounds, such as opiates, LSD, phencyclidine, amine-	125 mg	7225-04
based drugs, cocaine, and others. Narc-2 columns can be used for basic drug screening, as well as acidic/neutral drugs	250 mg	7225-05
	500 mg	7225-06
Extraction Columns for PAH Applications For the extraction and clean-up of Poly Aromatic Hydrocarbons (PAH), including the 10	6 priority pollutant EPA PAH's	
PAH SOIL - designed for the clean-up of PAH's in soil extracts	500mg Cyano (top)/1000mg SiOH	7518-08
PAH AQUA - is designed for the extraction of PAH's from water (DIN 38407	200 mg NH2 (top)/ 500 mg C <sub>18</sub>	7490-07
PAH AQUA - is designed for the extraction of PAH's from water (DIN 38407	500 mg NH2 (top)/ 1000 mg C18	7490-08
Extraction Columns for PCB Applications For the extraction and clean-up of PCB's		
PCB-N - for the extraction of PCB's from oil (DIN 51527, part 1)	500mg Ar-SO <sub>3</sub> (top) / 500 mg SiOH	7524-04
PCB-A - for the extraction of PCB's in oil (dirty samples)	500 mg Sulfuric Acid treated SiOH (top) / 500 mg Ar-SO <sub>3</sub>	7511-04
Extraction Columns for Acrylamide Applications		
Activated Carbon (spherical) - for the extraction and purification of organic compounds	500 mg	7575-06
such as acrylamide and other polar compounds	1000 mg	7575-07
Extraction Columns for Pesticides Applications		
For the extraction of pesticides from water	500 mg C <sub>18</sub> (top) / 200 mg SDB-1	7650-07
For the extraction of pesticides from water	250 mg C18 Polar Plus (top) / 100 mg SDB-1	7704-06
Extraction Column for Pesticide Residue Analysis		
Carbon/Amino - for the removal of matrix components when performing the clean-up of pesticide residues in, especially, food and feed analysis	500 mg Carbon (top) / 500 mg Amino	7450-07
Extraction Columns and Sorbents for Mineral Oil Index Application		
Clean-up Column - tested according to ISO 9377-2 including ready to use SPE glass column	200 mg Anhydrous Sodium Sulfate (top) / 200 mg Florisil	7495-04
Clean-up Column - tested according to ISO 9377-2 including ready to use SPE glass column	2000 mg Anhydrous Sodium Sulfate (top) / 2000 mg Florisil	7495-18
Clean-up Column - Suitable for the determination of Hydrocarbon Oil Index according ISO-9377-2 and NEN 5733	100 gr Activated Florisil	7061-00

<sup>\*</sup>xx-different number for every pack size. For detailed product listings and technical information, please visit www.avantormaterials.com.



### J.T.Baker® BAKERBOND™ spe Polymer-based Columns

Description	Functional Mode	General Applications	Product Number*
SDB-1	Adsorption	Slightly polar to non-polar analytes	7519-xx
SDB-2	Adsorption	Polar to non-polar analytes	7523-xx

<sup>\*</sup>xx-different number for every pack size. For detailed product listings and technical information, please visit www.avantormaterials.com.

# J.T.Baker® BAKERBOND *Speedisk*™ Special Application Columns

Extraction columns for drugs of abuse	Product Number*
<b>Narc-1</b> - rapid, reproducible extraction of $\Delta$ THC-carboxylic acid from urine using a unique, patented carboxy ester bonded phase. Narc-1 has a high selectivity for $\Delta$ THC-carboxylic acid and provides highly consistent recoveries without co-extracting many other common drugs	8174-xx
Narc-2 - for the extraction of basic compounds, such as opiates, LSD, phencyclidine, amine-based drugs, cocaine, and others. narc-2 columns can be used for basic drug screening, as well as acidic/neutral drugs	8175-xx

 $<sup>\</sup>hbox{*xx-different number for every pack size. For detailed product listings and technical information, please visit www.avantormaterials.com.}$ 



### J.T.Baker® BAKERBOND *Speedisk*™ Columns

J.I.Daker DANLINDOND Speedisk Coldiniis					
Description	Functional Mode	General Applications	Product Number*		
Silica- based colu					
Octadecyl (C <sub>18</sub> )	Reverse Phase	Non-ionic, non-polar to moderately polar analytes	7606-xx		
Octadecyl (C <sub>18</sub> ) Lightload	Reverse Phase	Non-ionic, non-polar to polar analytes	8151-xx		
Octadecyl (C <sub>18</sub> ) PolarPlus	Reverse Phase	Non-ionic, basic, non-polar to polar analytes	8153-xx		
Octyl (C <sub>8</sub> )	Reverse Phase	Non-ionic, non-polar to moderately polar analytes	8154-xx		
Quanternary Amine (N <sup>+</sup> )	Strong Ion Exchange	lonic, acidic analytes	8168-xx		
Diol (COHCOH)	Normal Phase	Non-ionic, polar analytes	8167-xx		
Amino (NH <sub>2</sub> )	Ion Exchange/ Normal Phase	Lipids (fatty acids, cholesterol)	8165-xx		
Aromatic Sulfonic Acid	Strong Ion Exchange	lonic, basic analytes	8170-xx		
Carboxylic Acid	Weak Cation Exchange	lonic, basic analytes	8172-xx		
Silica	Adsorption	Adsorbs polar analytes from non-polar solvents like hydrocarbons and less polar esters and ethers	8163-xx		
Narc-1 (Δ9-carboxy THC)	-	Carboxy-tetrahydrocannabinol (THC)	8174-xx		
Narc-2 (Cocaine, BEC)	Mixed	Hydrophobic/basic analytes (Cocaine, Benzoylecgonine)	8175-xx		
Polymer- based	columns				
Hydrophilic DVB	Adsorption	Polar to non-polar analytes	8108-xx		
Hydrophilic SC-DVB (SO <sub>3</sub> )	Mixed Mode	lonic, basic analytes	8111-xx		
Hydrophobic DVB	Adsorption	Slightly polar to non-polar analytes	8109-xx		
Hydrophobic SC-DVB (SO <sub>3</sub> )	Mixed Mode	lonic, basic analytes	8196-xx		

 $<sup>{\</sup>tt *xx-different}\ number\ for\ every\ pack\ size. For\ detailed\ product\ listings\ and\ technical\ information,\ please\ visit\ www.avantormaterials.com.$ 

### J.T.Baker® SPE Sorbent and Solvent Selection Guide

The guide below can help you select appropriate sorbents and solvents for separations based on sample type and separation parameters.

Organic Samples MW< 2000 (in solution)

Sample Solubility	Organic Solvent Soluble			Water Soluble				
Sample Matrix	Organic					n-ionic/lon-pai	red Aqueous	
	Polar	Moderately Polar	Non Polar	Anionic	Cationic	Non Polar	Moderately Polar	Polar
Mechanism <sup>1</sup>	NPC	LSC	RPC	IEC	IEC	RPC	LSC	NPC
SPE Phase Recommended <sup>2</sup>	H <sub>2</sub> O-Philic DVB Cyano Diol Amino 1,2 Amino	H <sub>2</sub> O-Phobic DVB H <sub>2</sub> O-Philic DVB Silica gel Florisil Alumina	H <sub>2</sub> O-Phobic DVB H <sub>2</sub> O-Philic DVB SDB-1/SDB-2 Octadecyl Octyl Cyclohexyl Phenyl Cyano	Amino 1,2 Amino Quaternary Amine	H,O-Phobic SC-DVB H,O-Philic SC-DVB Cyano Carboxylic Acid Sulfonic Acid	H <sub>2</sub> O-Phobic DVB H <sub>2</sub> O-Philic DVB SDB-1/SDB-2 Octadecyl Octyl Cyclohexyl Phenyl Cyano	H <sub>2</sub> O-Phobic DVB H <sub>2</sub> O-Philic DVB Silica gel Florisil Alumina	H <sub>2</sub> O-Philic DVB Cyano Diol Amino 1,2 Amino
Solvents <sup>3,4</sup>	Hexane Chloroform Dichloromethane Acetone Methanol	Hexane Chloroform Dichloromethane Ethyl acetate Methanol	Hexane Dichloromethane Acetone Acetonitrile Methanol Water	Acids, buffers	Acids, bases, buffers	Hexane Dichloromethane Acetone Acetonitrile Methanol Water	Hexane Chloroform Dichloromethane Ethyl acetate Methanol	Hexane Chloroform Dichloromethane Acetone Methanol

### <sup>1</sup>Separation Mechanisms

LSC: Liquid Solid Chromatography (Adsorption)

NPC: Normal Phase Chromatography (Bonded Phase Partition)

RPC: Reversed Phase Chromatography (Bonded Phase Partition)

IEC: Ion-Exchange Chromatography (Bonded Phase Ion-Exchange)

SDB: styrene divinyl benzene DVB: divinyl benzene

 $\rm H_2O ext{-}Phobic$  WA DVB: Weak anion exchanger

 $\rm H_2O$ -Phobic SC DVB: Strong cation exchanger

 $\rm H_{\scriptscriptstyle 2}O\text{-}Philic\,SA\,DVB:$  Strong anion exchanger

H<sub>2</sub>O-Philic SC DVB: Strong cation exchanger

<sup>2</sup>Bonded phases listed in order of increasing polarity

<sup>3</sup>Eluting solvents listed in order of increasing polarity

Selective elution can be performed by combining two or more miscible solvents to achieve various degrees of polarity

### 3,4 Solvents:

9262 Hexane, ULTRA RESI-ANALYZED™
9257 Chloroform, ULTRA RESI-ANALYZED™
9264 Dichloromethane, ULTRA RESI-ANALYZED™
9260 Ethyl acetate, ULTRA RESI-ANALYZED™
9254 Acetone, ULTRA RESI-ANALYZED™
9255 Acetonitrile, ULTRA RESI-ANALYZED™
9077 Methanol, ULTRA RESI-ANALYZED™

4219 Water, ULTRA RESI-ANALYZED™

### J.T.Baker® BAKERBOND *Speedisk*™ Extraction Disks

Versatile, silica- and polymer- based J.T.Baker® BAKERBOND *Speedisk™* extraction disks are the correct choice for samples from 200 mL to 2 L. Our patented disk is pre-assembled for use in preparing aqueous samples for analysis, and the laminar configuration provides filtration capacity and inlet characteristics that maximize access of analyte molecules to the microparticulate sorbent. The J.T.Baker® BAKERBOND *Speedisk™* design resists clogging and ensures high throughput rate, making it ideal to use for analysis of both clear and particle-rich samples. Capacity, recovery, and precision are high due to the unique disk configuration and performance of J.T.Baker® BAKERBOND™ sorbents.

The patented J.T.Baker® BAKERBOND *Speedisk*™ extraction disk is neither cartridge nor membrane. A thin bed of microparticles of J.T.Baker® BAKERBOND™ sorbent is supported in a laminar structure to maintain speed and capacity and enhance reproducibility of adsorption. With J.T.Baker® BAKERBOND *Speedisk*™ extraction disk sample contamination is virtually eliminated. Hands never touch the wetted parts of the pre-assembled disk, the sorbent and disk housing are pre-cleaned, and polyester packaging provides a barrier that repels moisture and eliminates the risk of contamination by plastic additives (e.g., phthalates).



### **Advantages**

- Shortened extraction time less than one hour
- Rapid run completion, even with dirty samples
- Reduced solvent consumption and hazardous waste
- Improved precision with its optimized flow path design
- Provides additional technology options to meet EPA requirements
- Compatible with J.T.Baker® standard vacuum processors and the J.T.Baker® BAKERBOND *Speedisk™* Extraction Station

### **Typical Applications**

- Multiresidue Analysis Method of Triazines
- Organochlorine Pesticides and Polyaromatic Hydrocarbons in Drinking Water
- Phenols in aqueous matrix such as SW 846 Method 8041 or EPA Method 528 analytes
- Extraction of Semivolatile Organic Compounds using a Single pH EPA Method 8270 Analytes
- Extraction of Carbamates from Water using BAKERBOND™ spe SDB-1 or BAKERBOND *Speedisk™* H<sub>2</sub>O-Phobic DVB Column
- Extraction of Chlorinated Acids from Water (EPA Method 515.2)
- Extraction of EPA Method 525.2 Analytes from Water
- Extraction of EPA Method 528 and 8041 Analytes from Water
- Extraction of EPA Method 608/8080 Analytes
- Extraction of EPA Method 8081A or 8082 Analytes -Organochlorine Pesticides or Polychlorinated Biphenyls using BAKERBOND *Speedisk™* H,O-Phobic DVB Extraction Disk
- Extraction of Pharmaceuticals from Water
- Extraction of Polycyclic Aromatic Hydrocarbons from Drinking Water
- Extraction of Phthalate and Adipate Esters from Drinking Water

### J.T.Baker® BAKERBOND *Speedisk*™ Extraction Disks

Description	General Applications	Quantity per box	Product Number
C <sub>18</sub> (octadecyl) 50 mm disks for water samples	For Use in EPA Methods 500 Series, 608, SW 846/3535 and with	20	8055-06
C <sub>18</sub> (octadecyl) 50 mm disks for water samples, High capacity	slightly polar to non-polar industrial samples	20	8055-07
C <sub>18</sub> Polar Plus 50 mm disks for water samples containing slightly polar to non-polar analytes	For extraction of slightly polar to moderately polar compounds such as sulfonylureas, phenols, chlor-phenoxy acids and urones	20	8061-06
C <sub>18</sub> XF (Extra filter) 50 mm disks for crude and dirty samples	For dirty samples: EPA method 608, 846 and slightly polar to non-polar industrial samples		8056-06
C <sub>8</sub> (octyl) 50 mm disks for diquat/paraquat	For diquat, paraquat, EPA method 549.1	20	8057-06
H <sub>2</sub> O Phobic DVB (DiVinylBenzene) 50 mm disks for chlorinated acids	For chlorinated acids, EPA Method 515.2. Slightly polar to non-polar analytes	20	8068-06
H <sub>2</sub> O Phobic DVB (DiVinylBenzene) 50 mm disks, High capacity*		20	8068-07
H <sub>2</sub> O Philic DVB (DiVinylBenzene) 50 mm disks for chlorinated acids	For SW846 hydrophobic to slightly hydrophilic compounds	20	8072-06
H <sub>2</sub> O Philic DVB (DiVinylBenzene) 50 mm disks, High capacity*		20	8072-07
Oil & Grease 50 mm disks for hydrocarbons / Oil & Grease	For extraction of slightly polar to non-polar hydrocarbons, EPA method 1664, Rev.A	20	8060-06
SAX (Strong Anion Exchanger) 50 mm disks for haloacetic acids / Dalapon	For EPA Method 552.1, haloacetic acids and Dalapon	20	8058-06

<sup>\*</sup> High capacity: higher sorbent mass

### General SPE Accessories

Description	Quantity per package	Product Number
Reservoirs for use with 1, 3 and 6 ml spe columns, 15 ml	10	7119-01
Reservoirs for use with 3 and 6 ml columns, 75 ml	10	7120-03
Adaptor (white-colored) PTFE for glass SPE columns	12	4528
Adaptor (blue-colored) for attaching reservoir or luer tip to PP spe columns	10	7300-00



# J.T.Baker® Standard Vacuum Processors for Extraction Columns and Disks

J.T.Baker® standard vacuum processors offer the flexibility of processing SPE devices of different heights, diameters, or formats during the same experiment. The vacuum processor design is familiar throughout the industry, and it supports all devices and accessories with luer-type fittings such as J.T.Baker® BAKERBOND spe, J.T.Baker® BAKERBOND Speedisk™ columns as well as J.T.Baker® BAKERBOND Speedisk™ extraction disks.

The J.T.Baker® BAKER spe-12G is a 12-port system, suitable for processing up to 12 SPE columns at the same time. The processor comes complete with a glass vacuum basin, a cover with luer fittings and gasket, individual flow control stopcocks, stainless steel needles, a sample collection rack, height-adjustable shelves, and a vacuum gauge/controller. A 24-port system with the same components is also available

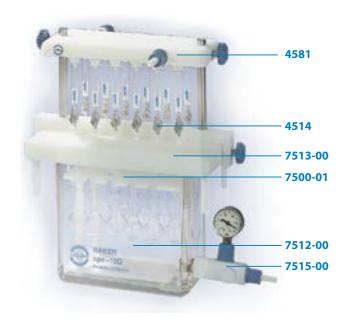
## J.T.Baker® BAKER spe-12G Column Processor (PTFE Design) (7520-94)

J.T.Baker® BAKER spe-12G Column Processor (PTFE Design) includes: 1 borosilicate glass vacuum chamber, 1 white-colored polyamide lid inclusive 12 luer PTFE connectors, plugs (12x) for lid, 1 polyethylene gasket, 12 Luer PP Stopcocks, 1 PTFE sample collection rack set including height adjustable shelves, 1 vacuum gauge/PTFE controller assembly, 1 instruction sheet.

The J.T.Baker® BAKER spe-12G is also available in a glass design (PN 6998-00).

# Accessories for J.T.Baker® BAKER spe-12G Column Processor (PTFE design)

Description	Quantity per box	Product Number
Autosampler Plate	1	7509-01
Drying Top, polyamide for drying (columns) or evaporation (eluates) purpose	1	4581
Luer Stainless Steel Stopcocks	12	4505
PTFE Lined Luer locks (taps), Stainless Steel	12	4514
Stop Cocks, polypropylene	12	7166-00



### Extraction Column Processor Replacement Parts for J.T.Baker® BAKER spe-12G Column Processor (PTFE design)

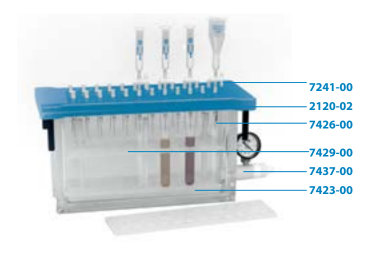
Description	Quantity per box	Product Number
Borosilicate Glass Vacuum Chamber	1	7512-00
Polyamide Lid (with 12 PTFE luer connectors)	1	7513-00
PTFE Sample Collection Rack Set	1	7500-01
Polyethylene Gasket Seals	2	7430-00
Neoprene Gasket Seals	2	7433-00
Plugs for lid that fits into luer PTFE connectors (4586)	30	7517-00
Luer PTFE Stopcocks	12	7514-00
Luer PTFE Connectors (one-piece)	12	4586
Polypropylene Stopcocks	12	7166-00
Vacuum Gauge/PTFE Controller Assembly	1 Assembly	7515-00

### J.T.Baker® BAKER spe-24G Column Processor (PN 7208-00)

J.T.Baker® BAKER spe-24G Column Processor complete-includes: 1 glass vacuum chamber, 1 nylon cover with luer fitting connectors and 1 polyethylene gasket, 24 individual flow control polypropylene stopcocks, 24 stainless steel needles, 1 sample collection rack with 3 support posts, 3 height adjustable shelves, 9 shelf support clips, 1 vacuum gauge/polypropylene controller assembly, 1 instruction sheet.

### Extraction Column Processor Replacement Parts for J.T.Baker® BAKER spe-24G Column Processor

Description	Quantity per box	Product Number
Glass Vacuum Chamber	1	7423-00
Nylon (blue-colored) Lid (with luer connectors)	1	7426-00
Polypropylene Rack Set	1	7429-00
Neoprene Gasket Seals	2	7435-00
Polypropylene Replacement Needles	12	7436-00
Vacuum Gauge / Controller Assembly	1 assembly	7437-00
Plugs for Lid	30	7327-00
Polypropylene Stopcocks	12	7166-00
Polypropylene Luer Connector Female	12	2120-02
Polypropylene Luer Connector Male	12	2121-20
Stainless steel needles	12	7292-00



### Accessories for J.T.Baker® BAKER spe-24G Column Processor

Description	Quantity per box	Product Number
Inert Flow Control Valves	12	7425-00
Luer PTFE Stopcocks	12	7514-00
Luer Stainless Steel Stopcocks	12	4505



### J.T.Baker® BAKERBOND *Speedisk*™ Expanded Extraction Station (PN 8095-06)

Whatever your space and sample loading requirements, we have a vacuum extraction disk processor to meet your needs - J.T.Baker® BAKERBOND  $Speedisk^{TM}$  Expanded Extraction Station used in reservoir, inverted, or remote sample feed modes.

The J.T.Baker® BAKERBOND *Speedisk*™ Expanded Extraction Station includes a six-port vacuum manifold and the accessories needed to support the extraction of analyte by J.T.Baker® BAKERBOND *Speedisk*™ laminar extraction disks. The manifold has a rectangular footprint and inter-port spacing to accommodate six, side-by-side, 1 liter sample reservoirs. Each vacuum port has an individual open/close valve.

Includes: extraction station, 2 remote sample adapters, 2 collection chamber and 2 vials, 6 reservoirs of 185ml.



# J.T.Baker® BAKERBOND *Speedisk*™ Expanded Extraction Station Accessories

Description	Quantity per box	Product Number
Adapters		
Remote sample adapter For transfer of sample from remote container to Speedisk Disk	6	8099-06
Reservoirs		
185 ml Reservoir Holds inverted 1L reservoir or 185 ml sample	6	8097-06
<b>1L Glass reservoir</b> 1L sample reservoir, fits directly into a Speedisk extraction disk	1	8104-01
Collection chamber (includes sample vial)	2	8096-02
Collection vials (Sample vials)	100	8990-01
Sample tray Holds up to four 1L bottle at a tilt to ensure complete sample uptake by remote sample adapter suction tube	1	8101-01
<b>70mm/ Mason Jar Adapter</b> Enables inverted feed directly to extraction disk from sample jar	4	8102-04

