

# **Evaporators**

- 6 and 12 channels for tubes and vials
- 1 & 2 plate formats
- Heated both top and bottom



### Robotic Liquid Handling Systems

- Several systems with different plate nests
- For 96- and 384-well plates
- Maximum channel volumes range from 125-1000 uL
- Format compatible with PSP







**♀** Orochem Offices





For Free Consultation, Please Enquire: Dr. Anil Oroskar, PhD Dr. Asha Oroskar, PhD

Tel: 630 210 8300 info@orochem.com www.orochem.com



Orochem has manufactured high quality Sample Preparation products, Chromatography Columns, Protein Research products, and High Throughput Sample Preparation devices for over 22 years in the United States. These products and technologies have been used globally by many Fortune 500 Companies.

Orochem provides end-to-end services from customer product design to method development.

# **Single Source**







Contract Services & **OEM Provider** 



22 Years of **Manufacturing** in USA ISO 9001:2008

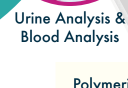
**PSP** 



Vacuum Manifolds



Orochem Sample Prep **Products** 



Polymeric SPE Silica Based SPE Protein Crash Plate Phospholipid Depletion Plate **Affinity Purification Products Desalting Products** 

# **High Throughput Filtration Products**

Oro-flex polypropylene filter plate with 10 and 20  $\mu$ m PE frits.

- Excellent for dilute and shoot mass spectrometry methods and high throughput screening applications.
- Both hydrophobic and hydrophilic membranes.
- 0.2 and 0.45 micron filters

#### Protein Crash Plate

- Orochem manufactured the 1<sup>st</sup> protein crash plate in the industry.
- 0.2 and 0.45 micron filters

### Matrikleen Extraction Products

- New generation of phospholipid and protein removal plate.
- Patents 2016, and has been adapted by a Mayo Clinic Lab for routine analysis.
- Key application: Vitamin D metabolites in plasma and serum.

### **OroQ QuEChERS Dispersive Products**

- For AOAC methods
- Orochem specialty for tea, green leaves, fruits, stevia and hemp.



#### **SLLE Products**

- Various sample sizes for clinical diagnostics labs.
- Key application: cortisone extractions from plasma.



### Silica Based SPE Products

Normal, Reversed and Ion-exchange Phases

### **Alumina Based SPE Products**

Neutral, Acid, and Basic Phases

# **Polymer Based SPE Products**

### Reversed Phases:

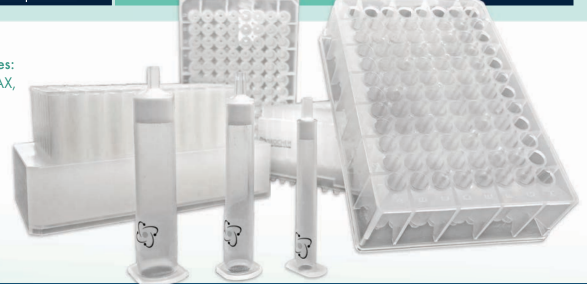
Celerity Deluxe products have been the major polymeric SPE products in global CROs for years.

Panthera Deluxe is the new generation. It has been quickly adopted by CROs.

- Higher performance and affordable
- Applications:

Amphetamines	Topiramate	Dapagliflozine
Benzodiazepines	Pregabalin	Doxorubicin
Opiates	Dolutegravir	Saxagliptin
Recreational drugs	Dapagliflozine	Memantine
Dolutegravir	Ibuprofen	Amphotericin
Lamivudine	Loratidine	Nitrofurantoin
Gefitinib	Bile Acids	Reloxifene
Tenofovir	Paliperidon	Albendazole
Sofosbeuvir	Chlorozoxazone	Pramipexole
Hydroxychloroquine	Isosorbide mononitrate	BUPIVACAINE Liposomal
Amphotericine B Liposomal		

Ion-exchanged Phases: Agility SCX, SAX, WAX, WCX



# Legacy Phases HPLC Columns

### General Utility:

Reliasil Column

Phases: Silica, C1, C4, C8, C18, C30, NH2, CN, Phenyl, SCX, SAX, Diol, Polyamine, PFP.

pH Range: 2-8.5C% Loading: 9

### Separation of Polar, Semi-Polar, and Nonpolar Compounds at Low to Medium pH

• Orosil Column: Orosil C18 Column is used worldwide for analyzing azacitidine and impurities, as drafted in a USP method.

Phases: C8, C18pH Range: 1.5-9.0C% Loading: 17

# Analysis of Basic Compounds and Highly Polar Compounds:

• Prestige and Matrix Columns are highly base-deactivated stationary phases.

Phases: C8, C18, Matrix AQ

pH Range: 2-8.5C% Loading: 16

# For Challenging Pharmaceutical and Peptide Separations:

Monitor Columns: Orochem's top quality columns

Phases: Silica, C8, C18

pH Range: 2-8C% Loading: 17

### **Chiral Phases HPLC Columns**

Epitomize Chiral Columns

Polysaccharide-based chiral station

Coated and covalently-bound

● Particle Size: 1.7, 3.5, 10 micron

• Chiral library for over 50 compounds



### **UHPLC Columns**

Gazelle UHPLC Columns

C18, Biphenyl, Amino

Particle Size: 1.7 micron

• Key applications: Amphetamines, Benzodiazepines, Opiates, Recreational Drugs.



# Guard Cartridges for HPLC and UHPLC Columns

Various dimensions

Legacy phases, Chiral phases, and UHPLC phases



### **Quick Disconnected Columns**

Reusable column hardware and orpheus sorbents

Key applications: Desalting and online Solid Phase Extraction

#### **EZY Flash Columns**

Lure-lock connections compatible with most Flash Chromatography systems

• Leak free up to 150 psi

Proprietary dry packing procedure

• Pre-packed with Orochem manufactured stationary phases

Phases: Normal Phases (Si, Al, Al-acid, Al-basic), Reversed Phases (C18, C8), and Ion-exchange Phases

• 40-60 microns irregular or spherical 50 microns





# Coral Desalting Column and Plate

• High protein recovery/high small molecule retention

# Reva detergent removal products

• Low non-specific protein/peptide binding resin maximizes protein/peptide recovery



### **Affinity Purification Products**

- 1. EZ Link Resin
- Efficient immobilization of antibodies, peptides, proteins and other biomolecules to create affinity supports
- 2. EZ Pure Protein A Resin
- High capacity (>34 mg human IgG/ml) resin, leach resistant, multiple uses without decline in yield
- 3. EZ Pure Protein G Resin
- High capacity (>30mg human IgG/ml) resin ideal for mouse IgG1 and human IgG3 isotypes
- 4. EZ Pure Streptavidin Resin
- Streptavidin is immobilized by charge free, leach resistant covalent bonds, low non-specific binding
- Ideal for purification and isolation of biotinylated bio molecules
- 5. EZ Pure Ni-NTA Resin
- High capacity (60mg His-tag protein/ml) resin for purifying recombinant protein carrying a His-tag
- 6. EZ Pure Cobalt Resin
- High performance affinity resin for obtaining high-purity his-tagged fusion proteins from cell lysates under native and denaturing conditions
- 7. EZ Pure Glutathione Resin
- High capacity (40 mg GST protein/ml) resin to purify GST fusion proteins from bacterial lysates

### Positive Pressure Processor

- 48, 96, and 144 cartridge formats
- One and two plate formats





### Vacuum Manifold

- 12- and 24-position cartridge formats
- Plate format

