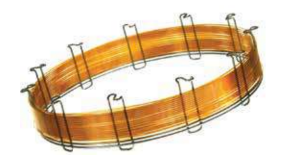
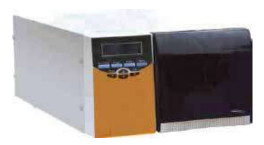




# **HyperCHROM Chromatography Consumables**





























## **Analytical Technologies Limited**



#### **Consumables**

- HPLC Columns
- HPLC Columns packing media
- Lamps for any instruments
- •Cuvettes •Vials Cells
- Reagents for Hematology
- Bio Chemeistry Reagents
- Rapid Diagnostic kits
- PCR / RTPCR kits
- CLIA / RIA KIts Elis kit
- Electrolyte Reagents Uine Strips

#### **HyperCHROM HPLC Columns**





#### **▶▶** HyperCHROM Preparative HPLC Column



DAC50 PREPARATIVE HPLC COLUMN

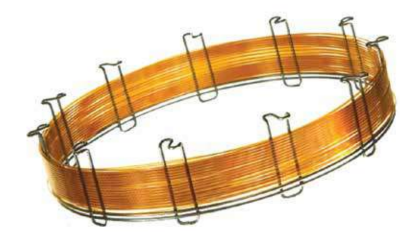


DAC150 PREPARATIVE HPLC COLUMN



DAC800 PREPARATIVE HPLC COLUMN

#### **HyperCHROM GC Columns**











**SS Tubing** 



**Peek Tubing** 



**Chromatography Vials** 









**Chromatography lamps** 



**Mobile phase filters** 



**Syringe Filters** 



Silica Gel



**Washing Pump** 



**Gas Purification Panel** 



**Check Valves** 



**HPLC /GC syringe** 



**HPLC Loops** 



**Glass/Quartz Cuvettes Blood collection Tubes** 





**Pipettes** 



**Lab Ware** 



**Piston Seals** 



**Injectors** 

#### **Regulatory compliances**



### **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



- 1.Research & Innovation Scientist's awards/QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.





HPLC Solutions MultipleLabs Analytical Bio-Med Analytical Distributors Analytical Foundation (Trust)