Easy PREP AutoCHEM

Automated COD Analysis made easy

- Fast automated COD analysis
 Mix, heat, cool and analyze samples in one system
- Complies to ISO 15705 and EPA 410.4
- Barcode identification
- Export to LIMS, Excel and more

SCP SCIENCE

Providing Innovative Solutions to Analytical Chemists

sales@scpscience.com www.scpscience.com

Automated COD Analyzer

Lab Automation Saves Time - Improves Precision



OVERVIEW

- The EasyPREP AutoCHEM is an automated COD analyzer capable of analyzing up to 67 samples per rack.
- o Complies to ISO 15705 and EPA 410.4.

ADDITIONAL FEATURES

- Easy-to-learn software makes lab implementation quick and simple
- Handles volumes from 100 ml.

BENEFITS

- Increase productivity by performing off-hours operations automatically
- Eliminate mistakes through technician fatigue and inattention
- Reduce labor costs

TYPICAL SAMPLE PROCEDURE

- Samples are placed in the 67-position sample rack.
- An aliquot of the sample is placed in an uncapped 16 mm COD tube.
 The COD tube rack may hold up to 67 tubes.
- An XYZ-sample arm transports the COD tube to other stations
- Decapping station
- Digestion block station (capacity 67 *Digi*TUBEs)
- Digest samples for two hours at 148 degrees Celcius
- Cool tubes
- Mixing shaking station
- PC controlled photometer station
- Data is recorded and exported to LIMS
- Barcode identification

























Automated COD Analyzer

Lab Automation Saves Time and Improves Precision



EasyPREP PUMP SAMPLE DELIVERY SPECIFICATIONS:

- Software controlled, precision motorized syringe pump
- Sample probe in acid resistant PEEK
- Precision: Using 1ml syringe
- 50 uL Minimum dispensing/dilution volume
- RSD<1% for 1 ml</p>
- □ RSD<3% for volumes>1 ml
- Washing station to clean the inside and outside of probe

Using the Configuration Chart below, choose the correct syringe and probe to suit your sample needs.

SPECIFICATIONS				
Dimentions	Length	1448 mm		
	Depth	660 mm		
	Height	600 mm		
	Weight	80 kg		
Working Area	Length	630 mm		
	Depth	370 mm		
Technical	Accessories	Vortex Shaker		
Specifications		Mineralisation block		
		Spectrophometer		
	Batch size	50 ST-COD tubes		

CONFIGURATION CHART FOR ROBOTIC SAMPLE HANDLER				
	Catalogue #			
EasyPREP AutoCHEM	Automated COD Instrument	010-450-001		
Tapered SS needle		010-400-022		

Tapered SS needle	
CANADA / USA	FRANCE

Tel.: +33 (0) 1 69 18 71 17 Fax: +33 (0)1 60 92 05 67

COD DIGESTION TUBES					
Description	Volume	Catalogue #			
COD Digestion Tubes (0-150 ppm)	25 + 1 QC	250-130-006			
COD Digestion Tubes (0-1500 ppm)	25 + 1 QC	250-130-016			
COD Digestion Tubes (0-15000 ppm)	25 + 1 QC	250-130-026			
COD Standard 100 ppm 0 ₂	125 ml	250-130-512			
COD Standard 100 ppm 0 ₂	500 ml	250-130-550			
COD Standard 100 ppm 0 ₂	1 L	250-130-551			
COD Standard 1000 ppm 0 ₂	125 ml	250-130-602			
COD Standard 1000 ppm 0 ₂	500 ml	250-130-600			
COD Standard 1000 ppm 0 ₂	1 L	250-130-601			
COD Standard 10000 ppm 0 ₂	125 ml	250-130-652			
COD Standard 10000 ppm 0 ₂	500 ml	250-130-650			
COD Standard 10000 ppm 0 ₂	1 L	250-130-651			
CRM for COD, Low Level (200 ppm)	20 ml	140-715-101			
CRM for COD, Low Level (1000 ppm)	20 ml	140-715-102			

CHINA

Tel.: +86 (10) 58032301 Fax: +86 (10) 58032302 INTERNATIONAL

Tel.: +1 (514) 457-0701 Fax: +1 (514) 457-4499

Tel.: (800) 361-6820

Fax: (800) 253-5549