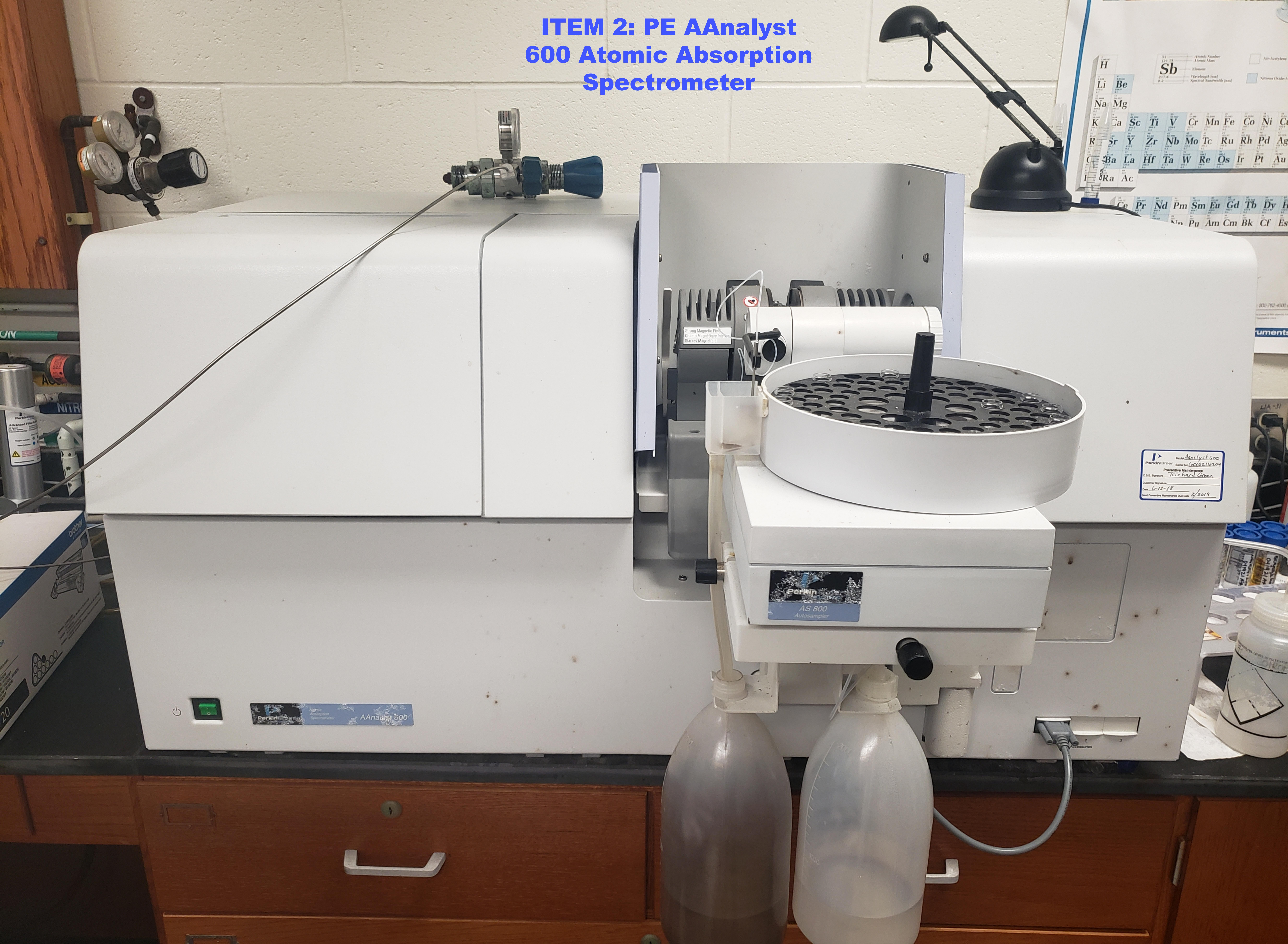


ITB 25-22 Surplus Laboratory and Maintenance Equipment - Exhibit B

ITEM 1: PE Optima 2000 Optical Emission Spectrometer



ITEM 2: PE AAnalyst 600 Atomic Absorption Spectrometer



⁵⁶ Ce 413.764 II	⁵⁹ Pr 414.311 II	⁶⁰ Nd 406.109 II	⁶¹ Pm	⁶² Sm 442.434 II	⁶³ Eu 381.967 II	⁶⁴ Gd 342.247 II	⁶⁵ Tb 350.917 II	⁶⁶ Dy 353.170 I	⁶⁷ Ho 345.600 II	⁶⁸ Er 337.271 II	⁶⁹ Tm 313.126 II	⁷⁰ Yb 328.937 II	⁷¹ Lu 261.542 II
⁹⁰ Th 223.730 II	⁹¹ Pa 385.958 II	⁹² U 385.958 II	⁹³ Np	⁹⁴ Pu	⁹⁵ Am	⁹⁶ Cm	⁹⁷ Bk	⁹⁸ Cf	⁹⁹ Es	¹⁰⁰ Fm	¹⁰¹ Md	¹⁰² No	¹⁰³ Lr



PerkinElmer Instruments: 710 Bridgeport Avenue, Shelton, CT 06484 USA Phone: 800-762-4000 or (+1) 203-925-4600

© 2001 PerkinElmer Instruments LLC. All rights reserved. PerkinElmer is a trademark of PerkinElmer, Inc. All trademarks depicted are the property of their respective holders or owners.
PerkinElmer reserves the right to change this poster at any time and disclaims liability for editorial, pictorial, or typographical errors.
D-4593 HP120101 Printed in USA



www.perkinelmer.com/instruments

MAINTENANCE LOG - ICP OPTIMA 2000DV Serial# 3036

Maintenance Performed	Initials
Change all ICP lines	DP
Change all tubing of ICP 6000	DP
Change all tubing of ICP 8100	DP
Change all tubing of ICP 2000	DP
PM's of instrument by Perkin Elmer New York	DP
Change all tubing of ICP 2000	DP
Change all tubing of ICP 6000 and the injector	DP
Change all tubing lines	DP
Changed all	DP
Clean up doublets and changed tubing	DP
Change all tubing (internal, wash)	DP
PM's of instrument by PE New York injector	DP


ITEM 3: PE AS 93 Plus Autosampler



**ITEM 3: PS Recirculating Chiller
for PE AS 93 Plus Autosampler**



ITEM 4: SEAL QuAAtro Continuous Segmented Flow Analyzer



**ITEM 5: SEAL XY-2
Random Access
Sampler**



ITEM 6: HT Biotage SPE-DEX 4790 Extractor System



ITEM 6: HT Charger for Biotage SPE-DEX 4790 Extractor System



ITEM 7: AT 5975C Inert MSD, 7693 Autosampler and 7890A GC System



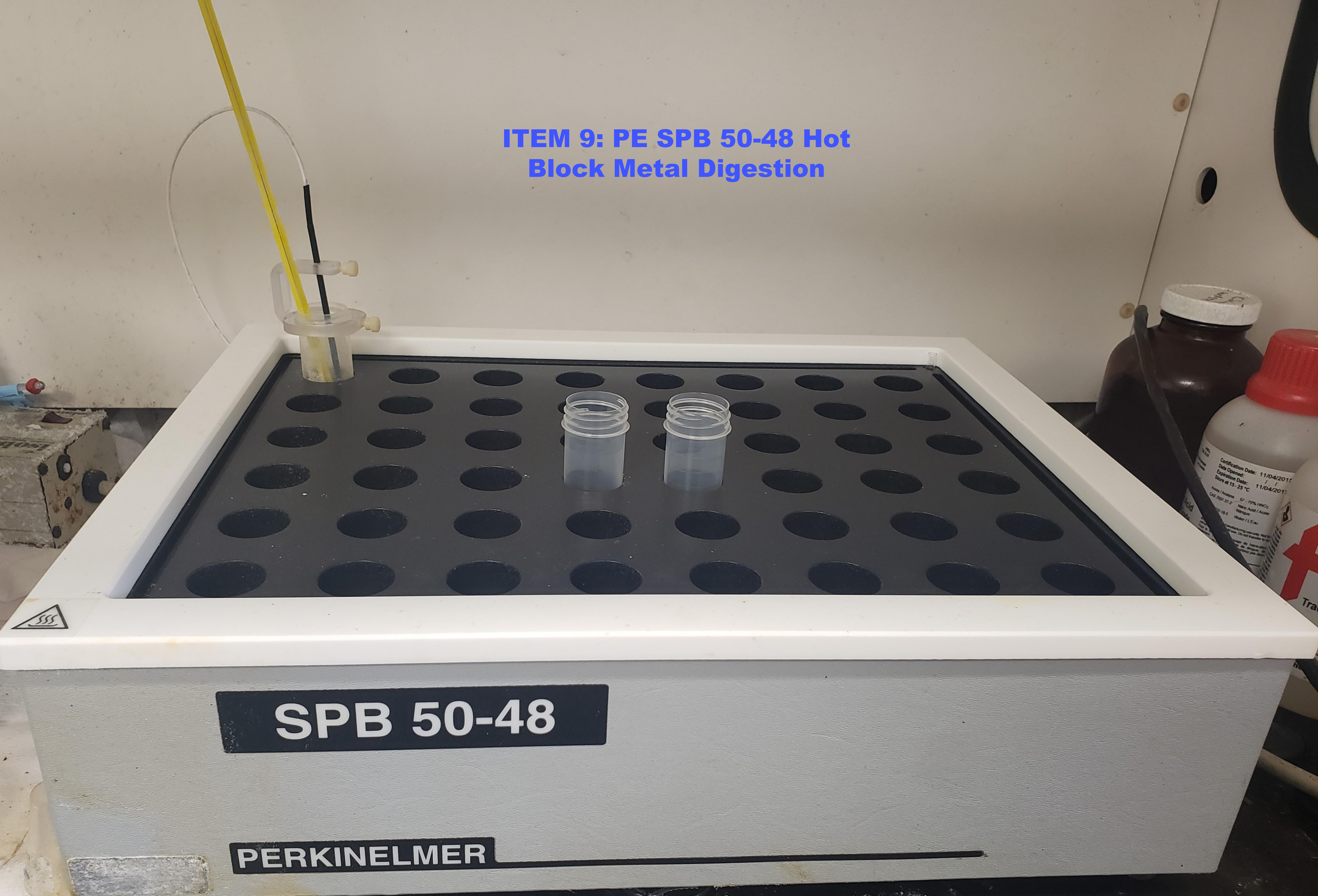
**ITEM 8: PE NEXION
300X ICP-MS**



**ITEM 8: PS Recirculating Chiller
for NexION 300X ICP-MS**



**ITEM 9: PE SPB 50-48 Hot
Block Metal Digestion**



**ITEM 10: HT XcelVap
System**

