

## MICROBIAL IDENTIFICATION SYSTEM AUTOSCAN 4 **TOC**

**DADE BEHRING, INC.**

**MODEL # B1018-502**

**Manufacturer's Phone: (847) 267-5300 FAX: (770) 291-1968**

**Website: <http://www.dadebehring.com>**

**AAC "W" ITEM NSN 6640-01-508-7362**

**AAC "J" ITEM NSN 6640-01-463-0068**

**UA's: N403**

**USAMMA POC: Materiel Acquisition Directorate, (301) 619-7403, DSN 343-7403  
UNIT PRICE: \$47,504.03**

**System Description:** This system processes panels in seconds, simplifying ID/AST testing while standardizing results. Exceptional instrument reliability and dried conventional panel technology thus providing the fewest FDA limitations in automated ID/AST. This makes the autoSCAN® 4 an excellent supplemental system for difficult organisms.

This system includes the following equipment items:

- LabPro Computer and Monitor
- ONEAC Line Conditioner
- LabPro Printer Xerox
- Renok

**Features:** The LabPro Information Manager and LabPro Alert System eliminates manual review for unusual conditions or results and integrates institution-specific resolution guidance into your workflow. Operation is easy to use and easy to learn, with minimal training.

### **Performance Processes:**

- Dried Conventional panels – Direct MIC, the most sensitive susceptibility methodology, helps you zero in on emerging resistance.
- Chromogenic panels – Fast identification for yeast and fastidious organisms.



**AUTOSCAN 4 SYSTEM  
MODEL # B1018-502**

## AUTOSCAN 4 SYSTEM PHYSICAL AND ENVIRONMENTAL SPECIFICATIONS

<b>AUTOSCAN 4 Dimensions</b>	<b>Height</b>	<b>10 inches</b>
	<b>Width</b>	<b>19 inches</b>
	<b>Depth</b>	<b>23 inches</b>
	<b>Cube</b>	<b>2.5 cu ft</b>
<b>Weight</b>		<b>40 lbs</b>
<b>Operating Temperature</b>		<b>60°F to 90°F</b>
<b>Storage Temperature</b>		<b>-22°F to 104°F</b>
<b>Operating Relative Humidity Non-condensing</b>		<b>0 % to 95 % (no condensation)</b>
<b>Storage Relative Humidity Non-condensing</b>		<b>0 % to 95 % (no condensation)</b>
<b>Power Requirements</b>		<b>Line voltage: 105/115/230 VAC +/- 10% Line frequency: 60/50 Hz +/- 10% Line current: 2.00A MAX. (115 V), 1.25A MAX. (230 V) Leakage current: Less than 500 uA</b>
<b>Amps</b>		<b>1.91 amps</b>
<b>Watts</b>		<b>220 Watts</b>



**LABPRO COMPUTER & MONITOR  
PART # B1018-510**



**ONEAC LINE CONDITIONER  
PART # PC750A  
FRONT VIEW**



**ONEAC LINE CONDITIONER  
PART # PC750A  
BACK VIEW**



**LABPRO PRINTER  
XEROX  
PART # Phaser™ 3150**



**RENOK  
PART # B1018-14**



**RENOK  
PART # B1018-14  
SHOWN WITH TEST PANELS**

**AUTOSCAN 4 SYSTEM  
(START-UP)**

NSN	NOTES	Nomenclature	PN	QTY	UI	Unit Price	Total Price	DIST/MFG	Shelf Life, months	Refrig Y/N	CONU S Ship Time, weeks
6640014630068	Included W/NSN	Microbial Identification System Autoscan 4	B1018-502	1	EA	\$47,504.03	\$47,504.03	Dade Behring Inc	indef.	N	3
	Included W/NSN	LabPro Computer and Monitor	B1018-510	1	EA	\$10,000.00	\$10,000.00	Dade Behring Inc	indef.	N	3
	Included W/NSN	Line Conditioner	PC750A	1	EA	\$525.00	\$525.00	Oneac	indef.	N	3
	Included W/NSN	Printer LabPro	3150	1	EA	\$349.00	\$349.00	Xerox	indef.	N	3
	Included W/NSN	RENOK	B1018-14	1	EA	\$400.00	\$400.00	Dade Behring Inc	indef.	N	3