

Z09240=A=1500/09240=A=9172/09240=A=8000/09240=A=8010

产品名称	Z09240=A=1500/09240=A=9172/09240=A=8000/09240=A=8010
公司名称	北京域能汇通科技有限公司
价格	9999.00/个
规格参数	品牌:polymetron 型号:09240=A=8000 产地:德国
公司地址	北京市朝阳区立清路8号3-2205
联系电话	86-010-65911327-101 18614088757

## 产品详情

Z09240=A=1500/09240=A=9172/09240=A=8000/09240=A=8010

polymetron年度维护包,hach分析仪维护包,hach 9240,9245-9240

Z-09240=A=7170防止反冲洗阀配套9245钠表使用。

Z-09240=A=9110 9245钠表通道模块配套与9245钠表使用。

### 1、测量电极维护注意事项

- A、始终要放在水域中，不用时放在3mol饱和kcl溶液中。
- B、切忌高温、高压、水中浊度。
- C、千万不可放在酸水中。
- D、做好定期校准，如果测量在1ppb以下，校准可以起到活化电极的作用。

### 2、参比电极维护注意事项

- A、保证参比液可正常加入，无堵漏现象。
- B、切忌高温、高压、浊度。
- C、头部的玻璃套要上紧，防止参比液泄漏。

D、定期添加参比液。

3、钠表电极的运行注意事项由于钠电极的特性,对测量干扰的因素较多,这些干扰因素会给测量带来较大偏差,甚至影响仪表正常运行。因此在仪表定位和投运前应采取措施消除这些干扰因素。

(1)、离子干扰问题钠电极对氢离子的响应比钠离子敏感,因此氢离子是主要的干扰离子。一般采用提高被测溶液 pH 值,即将被测溶液进行碱化,使其 pH 值  $\geq 10$ 。目前应用较广的碱化方法是碱化试剂的气化混合法和使用硅橡胶管的气透加碱法两种,使用碱性试剂有二异丙胺、乙胺、及分析纯氨水等。在测量流程中,参比电极应装在钠电极之后,这样就可避免干扰。

常用备品备件

9245-9240内部通讯协议模块 09200=A=5510

9245-9240的电势测量模块 09240=A=1500

9245-9240 钠离子分析仪的参比电极 09240=C=0310

9245-9240 钠离子分析仪的玻璃电极 09240=C=0320

DIPA 瓶,配有多孔渗水模块 09240=A=0510

KCl 3M 参比电极的电解液, 500 ml 363140,00500

PTFE 管路 0.8X1.6mm (每米) 151065,08699

Tygon 管路 1.6X3.2mm (每米) 151399,90002

PTFE 管路 2X6mm (每米) 151065,08699

PolyEthylene 管路 4X6mm (每米) 151575,00006

通道电磁阀, (0.2 - 6 bars) 689=132=008

溢流容器的测量电磁阀, 3/2 ways 689=132=024

聚四氟乙烯涂层磁力搅拌棒 26=004=013

8mm O.D. 管路的快速配置 578=602=703

6mm O.D. 管路的快速配置 578=601=703

快速配置的塞子 (红色) 518=401=501

9245钠表插入式过滤器 595=000=002

9245的电阀的连接器 (IP65) 09240=A=9170

钠表气体泵 695=004=006

电极电缆 AS7 09240=A=0320

冲洗泵 695=004=004

9245钠表CPU板带显示屏 09200=A=1045

用户连接/界面主板 09200=A=5010 09200=A=5012

POTENTIOMETRIC MEASUREMENT MODULE FOR 9245-9240 SODIUM ANALYSERS (09240=A=1500)

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0320) (FOR WATER CHEMISTRY ANALYZER)

IP 65 CONNECTOR FOR 9245-940 ELECTROVALVE ON OFV (CONDITIONING) W/MOL (09240=A=9171)(FOR INDUSTRIAL USE)

IP 65 CONNECTOR FOR 9245-940 SAMPLE ELECTROVALVE W/MOLDED CABLE (920M (09240=A=9172)(FOR INDUSTRIAL USE)

REFERENCE ELECTRODE FOR 9245-9240 SODIUM ANALYSER (09240=C=0310)

KIT FOR INSTALLATION OF OPTION KKIT ON 9240 SODIUM ANALYZERS (INCL P (09240=A=8315)(CONSIST PUMP, BOARD ETC)

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0320)

KIT FOR INSTRUMENTATION TECHNICIANS ON 924X(INCLUD9245-SODIUM&(09240=A=8010)(PARTS FOR 9245 OR 9240 SODIUM ANALYZER)

1YEAR SPARE PART KIT FOR 9245-9240 (ALL RANGES)INCLUDES ITEM AND Q (09240=A=8000)(KCI SOLUTION FOR 9240 ANALYZER)REAGENT

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0320) (924X SODIUM SERVICE PARTS)

LEVEL DETECTOR, FLOATING DESIGN, 924X (09240=A=0260)

KIT OF CANISTERS FOR 9245-9240 SODIUM ANALYZER INCLUDED(09240=A=8020)

ELECTROLYTE RESERVOIR FOR 9245-9240 COMPLETE (INCLUDES MOUNTING AND TU (09240=A=0700)

REFERENCE ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0310)

09240=C=0310 REFERENCE ELECTRODE, SODIUM

09240=C=0320 SODIUM GLASS ELECTRODE

09240=A=8000 1YEAR SPARE PART KIT SODIUM

1 YEAR SPARE PART KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEM AND Q (09240=A=8000)

ANTI BACKFLUSH VALVE COMPLETE FOR 9245-9240 ANALYZER ON THE DRAIN PORT  
(09240=A=7170)

KIT OF CANISTERS FOR 9245-9240 SODIUM ANALYZER INCLUDED(Z\_09240=A=8020)

09240=C=0310 REFERENCE ELECTRODE,SODIUM

REFERENCE ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0310) (FOR WATER  
CHEMISTRY ANALYZER)

KIT FOR INSTALLATION OF OPTION KKIT ON 9240 SODIUM ANALYZERS (INCL P (09240=A=8315)  
(FOR WATER CHEMISTRY ANALYZER)

REFENCE ELECTRODE FOR 9245-9240 SODIUM ANALYZER (09240=C=0310)

CABLE AS7, LENGTH 1M, CONNECTOR MOUNTED BOTH ENDS-VALID AS IS FO(09240=A=0320)

1 YEAR SPARE PART KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEM AND Q (09240=A=8000) (FOR  
WATER CHEMISTRY ANALYZER)

POTENTIOMETRIC MEASUREMENT MODULE FOR 9245-9240 SODIUM ANALYSERS (09240=A=1500)  
(FOR WATER CHEMISTRY ANALYZER)

1 YEAR SPARE PART KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEMS AND Q (09240=A=8000) (FOR  
WATER CHEMISTRY ANALYZER)

1 YEAR SPARE KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEM AND Q (09240=A=8000) (924X  
SODIUM SERVICE PARTS)

KIT FOR INSTALLATION OF OPTION KKIT ON 9240 SODIUM ANALYSERS (09240=A=8315) (924X  
SODIUM SERVICE PARTS)

REFERANCE ELECTRODE FOR 9245-9240 SODIUM ANALYZER (Z\_09240=C=0310)

1 YEAR SPARE KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEM AND Q (Z\_09240=A=8000) (924X  
SODIUM SERVICE PARTS)

KIT FOR INSTALLATION OF OPTION KKIT ON 9240 SODIUM ANALYZERS (INCL P(P#09240=A=8315)

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYSER (Z\_09240=C=0320)(FOR WATER  
CHEMISTRY ANALYZER)

POTENTIOMETRIC MEASUREMENT MODULE FOR 9245-9240 SODIUM ANALYSERS  
(Z\_09240=A=1500)(FOR WATER CHEMISTRY ANALYZER)

REFERENCE ELECTRODE FOR 9245-9240 SODIUM ANALYSER (Z\_09240=C=0310)(FOR WATER  
CHEMISTRY ANALYZER)

REFENCE ELECTRODE FOR 9245-9240 SODIUM ANALYZER (Z\_09240=C=0310)

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYZER (Z\_09240=C=0320)

SOLENOID VALVE (24CC,3/2WAY) AS PER 9245&9240 SAMPLE BLOCK (NPS 0.8)0.2-6 BARS) FOR CONNECT, SEE P/N09240 (Z\_689=132=008

LEVEL DETECTOR, FLOATING DESIGN, 924X (Z\_09240=A=0260) (FOR WATER CHEMISTRY ANALYZER)

SODIUM GLASS ELECTRODE FOR 9245-9240 SODIUM ANALYSER (Z\_09240=C=0320) (FOR WATER CHEMISTRY ANALYZER)

SPARE PART KIT FOR 9245-9240 (Z\_09240=A=8000)

DIPA BOTTLE COMPLETE WITH POROUS CARTRIDGE TAP (Z\_09240=A=9510)

POWER SUPPLY BOARD FOR 924X CATIONIC GAS-PUMP WITH MOUNTING SCREWS AND MOUNTING INSTRUCTIONS(Z\_09240=A=5301)

OLENOID VALVE(24CC,3/2WAY)AS PER 9245&9240 SAMPLE BLOCKS [NPS 0.8(0.2-6BARS)]-FOR CONNECTOR,SEE P/N09240(Z\_689=132=008)

REFERENCE ELECTRODE FOR 9245-9240 SODIUM ANALYSER (Z\_09240=C=0310)

09240=C=0320 SODIUM GLASS ELECTRODE (SENSORS)

1 YEAR SPARE KIT FOR 9245-9240 (ALL RANGES) INCLUDES ITEM AND QUANTITIES BELOW (Z\_09240=A=8000) (MEASURING EQPTS)

CABLE AS7, LENGTH 1M, CONNECTOR MOUNTED BOTH ENDS-VALID AS IS FOR 9245-9240 MEAS,CUT BLUE RING REF (Z\_09240=A=0320)

POTENTIOMETRIC MEASUREMENT MODULE FOR 9245-9240 SODIUM ANALYSERS-Z\_09240=A=1500

KIT FOR INSTRUMENTATION TECHNICIANS ON 924X (INCLUDES 9245-SODIUM\_&\_9240-SODIUM;ALL RANGES ALL VERSIONS)-Z\_09240=A=8010

电极\09240=C=0310\钠表 POLYMETRON9245\进口

Polymetron 9610sc在线硅表

9610SC硅表试剂2035600

9610SC硅表试剂2035702

9610SC硅表试剂2035802

9610SC硅表试剂2036002

9610SC硅表试剂2037502

9610SC硅表标液2035902

Polymetron 9245钠离子分析仪

钠表测量电极09240=C=0320

钠表参比电极09240=C=0310

电势测量模块09240=A=1500

内部通讯协议模块09200=A=5510

参比电极的电解液363140,00500

通道电磁阀689=132=008

电磁阀689=132=024

钠电极连接线09240=A=0320

钠表气体泵695=004=006

冲洗泵695=004=004

9245钠表CPU板带显示屏09200=A=1045

主板09200=A=5010

主板09200=A=5012

Polymetron 9210硅表/Polymetron 9210磷表

9210硅表CPU板带显示09200=A=1000

9211磷表CPU板带显示09200=A=1011

9210硅表CPU板带显示09200=A=1010

接口板09200=A=5000

电源板09200=A=2000

RS485板09125=A=0485

总线通讯板09200=A=5500

921X测量板0921X=A=1500

9210硅表测量板09210=A=1500

9210硅表测量板09210=A=1510

样水电磁阀689=118=008

样水电磁阀689=118=024

硅表光学镜09210=C=0340

试剂泵695=114=001

9210硅表试剂09210=C=7000

9211磷表试剂09211=C=7000

9211磷表试剂09211=C=7001

9210硅表试剂09210=A=0507

Polymetron 9582溶解氧分析仪

溶解氧电极09182=A=1000

渗氧膜09185=A=3500

溶解氧膜09185=A=3500

电解液09181=A=3600

Polymetron 135纯水PH分析仪/Polymetron 9500纯水PH分析仪

9500控制器9500.99.00704

PH电极08350=C=0004

超纯水PH分析仪08362=A=0010

PH电极08362=A=2000

PH电极08361=C=0000

PT100温度探头08362=A=1001

PT100的3米电缆08362=A=3001

PT100的10米电缆08362=A=3002

Polymetron 9125电导率/Polymetron 9500电导率分析仪

9500控制器9500.99.00604

9125测量板09125=A=1500

9125电源板09125=A=2000

电导率电极08310=A=0000

电导率电极08311=A=0000

电导率电极08312=A=0000

5米电缆08319=A=0005

10米电缆08319=A=0010

Polymetron 9125酸碱浓度计/Polymetron9500酸碱浓度计

电导率电极08398=A=3000

电导率电极08398=A=2000

电导率电极08398=A=5000

流通池08398=A=8300

Polymetron 9500在线ORP分析仪

ORP电极08351=C=0000

参比电极09240=C=0310，参比电极09240=C=0310，参比电极09240=C=0310，参比电极09240=C=0310

哈希水质分析 波利梅特龙Polymetron09240=C=0310

HACH PH电极，HACH电导率电极，HACH溶解氧，HACH酸度计

POLYMETRON PH电极，POLYMETRON电导率电极，POLYMETRON溶解氧，POLYMETRON酸度计

hach/polymetron钠参比电极09240=C=0320

hach/polymetron钠测量电极09240=C=0310

hach/polymetron通讯模块Z09200=A=5510

hach/polymetron PH表电极Z08362=A=2000

hach/polymetron氧膜09185=A=3500

hach/polymetron测量电极Z09240=C=0320

hach/polymetron参比电极Z09240=C=0310

hach/polymetron试剂泵Z695=114=000

hach/polymetron样水电磁阀Z689=118=024

hach/polymetron测量板Z09125=A=1500

hach/polymetron电极膜片Z09185=A=3500

08350=C=0004



09182=A=1000

09240=C=0320

Z09240=C=0310

CPU板09125=A=1010升级09125=A=1002

测量板09125=A=1500

HACH二次表9500.99.00704

PH表9135=A=0000

电导率电极08310=A=0000 K=0,01

电导表09125=A=0000/9500.99.00604

Z09210=A=0144

渗氧膜 09185=A=3500