

Z09200=A=5012/09200=A=1010/Z09200=A=1011/09200=A=1110主板CPU板

产品名称	Z09200=A=5012/09200=A=1010/Z09200=A=1011/09200=A=1110主板CPU板
公司名称	北京域能汇通科技有限公司
价格	2222.00/个
规格参数	品牌:HACH/哈希 型号:09200=A=5012 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

哈希发布9610sc/9611sc在线硅表/在线磷表/Z09200=A=5012/09200=A=1010/Z09200=A=1011/09200=A=1110

主板CPU板

哈希公司针对广大电厂用户，推出全新一代在线硅表、磷表9610

sc/9611sc。新版的硅表不但保留传统硅/磷表（Polymetron 9210，Polymetron 9211及Hach 5000

S）的优点，并针对用户需求进一步提升了仪表性能，显著降低用户的维护成本及时间。

9610sc/9611sc的试剂压力进样系统，由于试剂进样过程中不需要使用到泵，因此能够减少频繁的试剂泵更

换。此特点是目前市面上所有硅表磷表都不具备的特色。技术独步可信赖！

9610sc/9611sc的试剂消耗量极为节省。仅需2升的试剂就能不间断连续运行90天，大幅度胜过市面上所有同级产品。

快速试剂瓶接头设计及人性化的标色试剂管，皆能使试剂更换过程更为简便轻松，并减少操作人员更换试剂时接触到化学品的风险。大幅降低日常试剂更换的时间。

此外，哈希的预先自动诊断系统（Prognosys technology）内置辅助功能，能自诊断预判仪器状况，使仪器时时维持在测量状态，避免无法预期的故障导致停机，及现场工作停摆。

使用哈希9610sc /9611sc新硅表/磷表能够大幅节省您的工作时间并提供更稳定可靠的检测结果。

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

356009 , 05040型 O型圈

09200=A=5036 BOARD,USER CONNECTIONS INTERFACE 9240 SODIUM (MULTI) ANALYZER (1-4CH) (1 PCS)

09200=A=5510 INTERNAL BUS COMM MODULE,SODIUM (1 PCS)

3HE09200A POWER SUPPLY

R09200A {LUBRICATING OIL ADDITIVE}

R09200A (LUBRICATING OIL ADDITIVE)

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9210 SILKOSTAT LATEST SOFTWARE (SENSOR)

R09200A, {LUBRICATING OIL ADDITIVE}

09200=A=1001 CPU BOARD WITH DISPLAY-MONEC E9200 (FOR COMPATIBILITY WITH RS 485 BOARD, REFER TO STU 35) (SENSOR)

09200=A=5000 USERS CONNECTIONS / INTERFACE BOARD-9210 & 9211 (SENSOR)

(NON SDH EQUIPMENT) 3HE09200AA PSU-7750 SR-A AC (POWER SUPPLY UNIT) (PARTS FOR NETWORKING EQUIPMENT)

09200=A=5500 921X INTERNAL BUS COMMUNICATION MODULE (SENSOR)

09200=A=2000 BOARD,POWER SUPPLY,MONEC E9200 (PARTS OF PHYSICAL ANALYSIS INSTRUMENTS)

09200=A=4000 CONTROLLER,MONEC 9200 (PART OF PHYSICAL ANALYSIS INSTRUMENTS)

09200=A=5001 USERS CONNECTIONS BOARD (INPUT/OUTPUT) FOR 9210 & 9211 SPECIFICALLY LOADED WITH SOFTWARE FOR 0.5HZ PULSE-P

09200=A=5500 921X INTERNAL BUS COMMUNICATION MODULE (SENSORS)

09200=A=1011 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9211 PHOSPHAMAT LATEST SOFTWARE (SENSORS)

09200=A=1110 CPU BOARD WITH DISPLAY FOR MONEC E9200, SPECIFICALLY LOADED WITH 9210-SILICA PHASE1 (SENSORS)

09200=A=5012 INTERFACE BOARD, SODIUM (OUTPUT MODULE)

CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH 9211 PHOSPHAMAT LATEST SOFTWARE (09200=A=1011)

09200=A=4000 CONTROLLER, MONEC 9200 (PARTS OF PH INSTRUMENT)

09200=A=2000 BOARD, POWER SUPPLY, MONEC E9200

09200=A=1045 CPU BOARD W/DISPLAY, SODIUM (SENSORS)

921X INTERNAL BUS COMMUNICATION MODULE (09200=A=5500)

09200=A=1110 CPU BOARD WITH DISPLAY-MONEC E9200, SPECIFICALLY LOADED WITH 9210-SILICA PHASE1

09200=A=1011 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9211 PHOSPHAMAT LATEST SOFTWARE

09200=A=1040 BOARD, CPU W /DISPLAY (SENSOR)

09200=A=5012 INTERFACE BOARD, SODIUM

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9210 SILKOSTAT LATEST SOFTWARE (SENSORS)

INTERNAL BUS COMMUNICATION MODULE SODIUM-Z09200=A=5510

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200,LOADED (SENSORS)

09200=A=1040 BOARD, CPU W /DISPLAY

09200=A=5510 INTERNAL BUS COMM MODULE, SODIUM (SENSORS)

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9210 SILKOSTAT LATEST SOFTWARE

NQF004989 JETHETE 204753A09200, 201 & 202(FORGINGS)

BOARD, POWER SUPPLY, MONEC E9200 (09200=A=2000)

CPU BOARD W/DISPLAY, SODIUM (09200=A=1045)(PRINTED CIRCUIT BOARD)

CPU BOARD WITH DISPLAY, FOR MONEC E9200, SPECIFICALLY LOADED WITH 9210-SILICA (09200=A=5500)(PRINTED CIRCUIT BOARD)

BOARD, POWER SUPPLY, MONEC E9200 (09200=A=2000) [AS PER INVOICE]

BOARD, CPU W/DISPLAY (09200=A=1040) [AS PER INVOICE]

CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH 9211 PHOSPHAMAT LATEST SOFTWARE (09200=A=1011) [AS PER INVOICE]

09200=A=1040 BOARD, CPU W/DISPLAY

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200, LOADED WITH9210 SILKOSTAT LATEST SOFTWARE (SENSORS)

09200=A=5000 USERS CONNECTIONS / INTERFACE BOARD-9210 & 9211 (SENSORS)

09200=A=5500 921X INTERNAL BUS COMMUNICATION MODULE (SENSORS)

09200=A=2000 BOARD, POWER SUPPLY MONEC E9200

09200=A=1010 CPU BOARD WITH DISPLAY-MONEC E9200 LOADED WITH9210 SILKOSTAT LATEST SOFTWARE (FOR COMPATIBILITY WITH RS 4

ANALYSER SPARE PARTS SODIUM ANALYSER (CPU BOARD WITH DISPLAYE9200 09200 A 1045) (POWER SUPPLY BOARD FOR NONEC E9200 092

09200=A=1001 CPU BOARD WITH DISPLAY-MONEC E9200 (FOR COMPATIBILITY WITH RS 485 BOARD, REFER TO STU 35) (SENSORS)

09200=A=5510 INTERNAL BUS COMM MODULE, SODIUM

09200=A=4000 CONTROLLER, MONEC 9200 (PARTS OF PH INSTRUMENTS)

09200=A=1110 CPU BOARD WITH DISPLAY FOR MONEC E9200, SPECIFICALLY LOADED WITH 9210-SILICA PHASE 1 (SENSORS)

09200=A=2000 BOARD, POWER SUPPLY, MONEC E9200

09200=A=1045 CPU BOARD W/DISPLAY, SODIUM

09200=A=5500 921X INTERNAL BUS COMMUNICATION MODULE

09200=A=5000 USERS CONNECTIONS/INTERFACE BOARD-9210 & 9211

695=004=004 KNF校准泵/冲洗泵，配套与9210硅表/9211磷表/9245钠表使用。

Z-689=118=024 Burkert硅表、磷表溢流电磁阀，配套与9210/9211硅磷表。

9210硅酸根/磷酸根分析仪备件

序号

p>名称

订货号

1

接口板

09200=A=5000

2

9210硅表CPU板带显示

09200=A=1000

3

9211磷表CPU板带显示

09200=A=1011

4

电源板

09200=A=2000

5

RS485板 (MODBUS)

09125=A=0485/2485

6

92XX内部总线通讯板

09200=A=5500

7

2米内部连接电缆/4米/7米

370=302=034/304/307

8

921X测量板 (0~1000ppb-SiO₂/0~5ppm-PO₄)

0921X=A=1500

9

9210硅表测量板 (0~5000ppb-SiO₂)

09210=A=1510

10

9211磷表测量板 (0~50ppm-PO₄)

09210=A=1520

11

管子4 × 6 (国内制定)

12

样水电磁阀,NPS0,8 (0,2~6bar)

689=118=008

13

O-型圈 (流速调节螺钉) ,4 × 1mm

35600905040

14

样水流速调节螺钉

09210=A=0105

15

样水液位检测器

09210=A=0250

16

O-型圈 (液位检测器) ,38 × 2mm

35609935308

17

样水电磁阀, (溢流容器)

689=118=024

18

921X连接板 (混合器/加热器)

09210=A=1234

19

921X混合器

09210=A=0400

20

磁性搅拌棒

226=003=013

21

加热元件

09097=C=0560

22

Pt100温度探头

35900040780

23

921X光缆

09210=A=0500

24

921X光学镜

09210=C=0340

25

921X镜子隔圈

09210=C=0330

26

O-型圈 (光学镜) ,22 × 1mm

35609905220

27

方形盖 (光度计池)

09210=C=0310

28

试剂管,1,6 × 3,2mm

590=050=060

29

试剂管内插管,0,8 × 1,6mm

30

试剂泵

695=114=001

31

校准/冲洗泵

695=004=004

32

921X2升试剂桶

495=020=001

33

921X试剂管沉头

09210=A=0600

34

9210硅表化学试剂（不含硫酸）

09210=C=7000

35

9211磷表化学试剂（0~5ppmPO₄,不含硫酸）

09211=C=7000

36

9211磷表化学试剂（0~50ppmPO₄,不含硫酸）

09211=C=7001

37

9210硅表药剂（一年用量）

09210=A=0507