电热恒温培养箱

产品名称	电热恒温培养箱
公司名称	鑫磊实验仪器有限公司
价格	.00/台
规格参数	
公司地址	河北省沧州市运河区朝阳西路158号
联系电话	13613276395

产品详情

<u>电热恒温培养箱系列</u> (The electrical thermostatic cultivation case series)

用途概述(Uses Overview):

广泛适用于工矿企业、农业、生化、生物、医药行业对细菌、微生物等方面的培养试验。

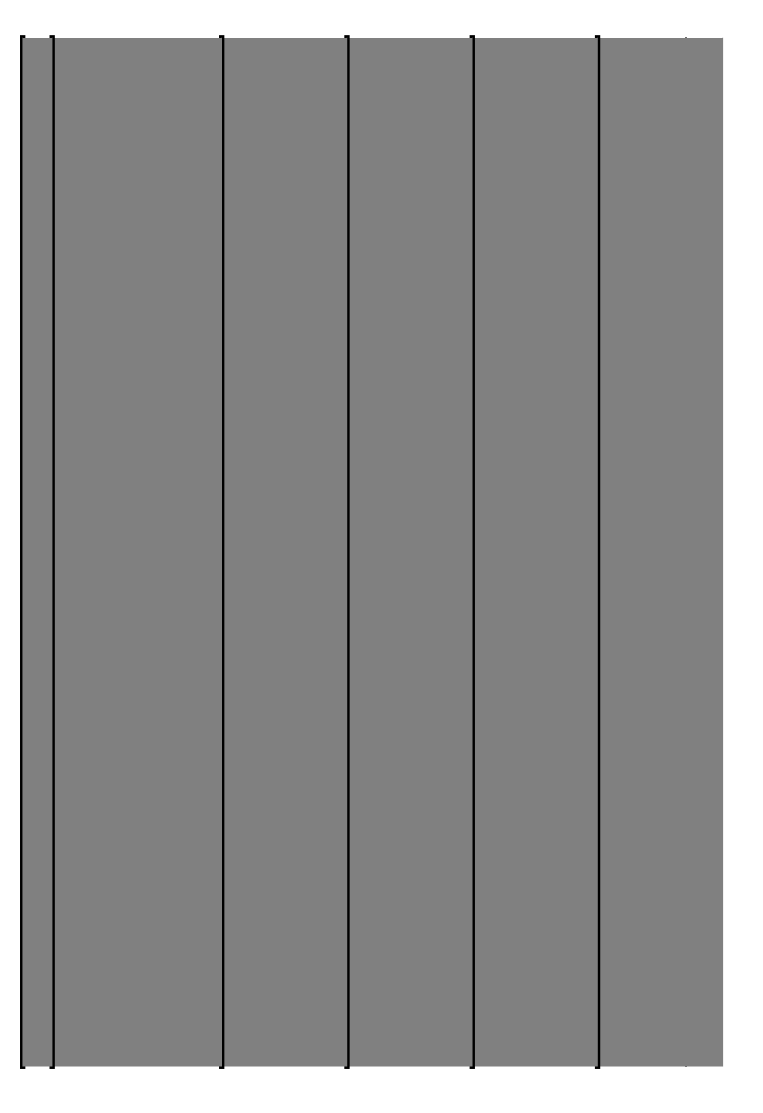
产品特点(Features):

- <u>1、采用微电脑</u>PID控温仪表,具有定时、报警指示、温度偏差休整、控温自整定等功能,使用稳定可靠。
- 2、内置钢化玻璃门,安全便捷。
- 3、独立报警指示系统,培养箱温度超过负荷自动停止。
- 4、良好的隔热设计,配以锁扣式松紧调节门锁,耐高温硅胶密封条,确保良好的密封性,防止热量流失。
- 5、独特的几何腔体洁净设计,保证对样品主动完美的保护。
- 6、内部工作室采用法纹不锈钢或优质冷轧钢板,可调式不锈钢电抛光隔板,四角呈半圆弧,从而使清洁更 方便。
- 7、配有漏电保护装置(选配)保证了工作人员和实验物品的安全。
- 8、传承美学设计理念,展现豪华典雅的仪器造型。

主要技术参数 (The main technical parameters)

型号 (Mo del)	DH2500A DH2 DH35 DH3 DH36 DH4 DH40 DH5 DH5 DH50 DH6 DH60 DH60 500B 00BE 000A 000B 00BE
电源电压	AC220V 50HZ
(Supply vooltage)	
控温范围 (T	室温(At room temperature)+5-60
emp erat ure r ange	
温度波动度	± 0.5
(T emp erat ure f luct uati on	
工作环境	5-40

温度 (O pera ting amb ient tem pera ture)						
输入功率 (Inputpower)	0.2W	0.3W	0.4W	0.5W	0.6W	
工作室尺寸(St io ize m		360 × 360 × 360	400 × 400 × 400	450 × 500 × 500	500 × 600 × 600	



(深×宽×高(D×WH)				
外尺寸 (in sio s m	455 × 490 × 570	415 × 530 × 610	565 × 630 × 710	615 × 730 × 810

) (D × W ×H)			
<u> </u>		15KG	
(She If Io ad)			

(注:A为镀锌板内胆,B为不锈钢圆弧内胆,BE为不锈钢圆弧内胆。)(Note: A is galvanized sheet bladder, B is stainless steel circular arc bladder, BE for stainless steel circular arc bladder.)

Uses Overview(用途概述):

Widely used in industrial and mining enterprises, agricultural, biochemical, biological, pharmaceutical industry for bacteria and microorganism cultivation of the test.

Features(产品特点):

- 1, microcomputer PID control h_2s table, has the timing, emergency instructions, temperature deviation from the rest, control temperature setting, and other functions, use is stable and reliable.
 - 2, the built-in toughened glass doors, security is convenient.
 - 3, independent alarm indicator system, culture box temperature over load automatically stop.
- 4, good heat insulation design, match with lock type adjust tightness locks, high temperature resistant silicon sealing strip, ensure good sealing, prevent heat loss.
 - 5, unique geometrical recessed clean design, to ensure that the sample of the active perfect protection.
- 6, internal studio using law grain stainless steel or high quality cold-rolled steel sheet, adjustable stainless steel electric polishing clapboard, four corners is half arc, so that it is more convenient to clean.
 - 7, equipped with leakage protection devices (optional) ensures the staff and test items safety.

Inheritance aesthetics design concept, show the luxurious and elegant modelling of instrument.