& 86-4008-94-8808





User Manual

PP 药品存储柜 **PP Medicine Storage Cabinets**

SYSBEL®为 SYSBEL 注册商标,受法律保护

 $\textit{SYSBEL}^{\$} \text{is the registered trademark of SYSBEL}$







非常感谢阁下购买 **SYSBEL**PP 药品存储柜。作为一家关注员工安全和环境保护的公司,**SYSBEL** 将以优良的品质保证您工作环境和人员的安全。

SYSBEL 生产的 4 门药品存储柜采用 8mm 厚的耐腐蚀 PP 板拼接而成,柜体结构稳固且耐用,用于存放各种药品及绝大多数腐蚀性化学物质。PP 药品柜可以规范管理,有条理,分类存储不同性质及危险等级的化学品,有效防止及减少人为或自然灾害的发生风险。

${\it \odot}$

产品特点

- 1、采用 8mm 厚 PP 板材, 经过同色同质焊条焊接而成, 具有耐强酸, 强碱与抗腐蚀的优异特性:
- 2、层板可调节且正反放置均可,满足用户 多样化的选择(矮立边向上为正放,承重好, 矮立边向下为反放,承重能力次之);
- 3、板材折弯成型,拼接后的柜体结构稳定, 防止变形;
- 4、全塑料内嵌式门把手和铰链的设计使得柜子整体防腐蚀;
- 5、上下柜体可独立存储,分区域管理,有效利用存储空间;
- 6、底部地脚可调节柜体水平;
- 7、安全挂锁配置,实现双人双锁管理,符合中国《危险化学品安全管理条例》(2011年12月1日版)的规定。





PP药品存储柜											
认证	门类型	材质	颜色	外形尺寸 (高×宽×深/cm)	包装尺寸 (高×宽×深/cm)	标配	型 号				
CE	2	8mm厚的PP板	白色	180x90x45	193x92x52	4块可调层板,有机玻璃视窗	ACP810045A				
CE	4	8mm厚的PP板	白色	180x90x45	193x92x52	4块可调层板,有机玻璃视窗	ACP810045B				

3

安装与使用说明

- 1. 安选择远离火源,通风良好的地方安装,注意使柜体水平;
- 2. 根据存放容器大小,上下调节层板位置;
- 3 如需防盗,可加两把挂锁,实现双人双锁管理;
- 4. 如需外接通风, 移除通风盖, 接入通风管道, 详询我司技术工程师。



注意事项

- 1. 调整柜体水平;
- 2. 层板载重 40kg, 严禁过载;
- 3. 轻拉抽屉, 抽屉上方严禁放置重物, 合理载重 2kg。



商标和版权说明

SYSBEL®为SYSBEL注册商标, 受法律保护

根据版权法,未经 SYSBEL 书面同意,不得复制本手册的全部或部分内容;我们已尽力确保本手册上的信息正确,如内容更新,恕不另行通知,

可随时查询我们官网 www. sysbel. com. cn

Thank you for using our products. As a company of caring employee safety and environmental protection, SYSBEL provides high quality products to ensure the safety of your working environment and personnel.

The 4-door PP Medicine Storage Cabinets produced by **SYSBEL** is made of 8mm thick corrosion-resistant PP plate. The cabinet structure is stable and durable, and it is used to store various medicines and most corrosive chemicals. PP medicine cabinets can be standardized, organized, and classified to store chemicals of different natures and hazard levels, effectively preventing and reducing the risk of human or natural disasters.



Description

- 1. It adopts 8mm thick PP sheet and is welded by the same color homogenous welding rod. It has excellent resistance to strong acid. strong alkali and corrosion resistance:
- 2, the laminate can be adjusted and can be placed in both positive and negative directions to meet the user's diversified choices (the short vertical side is upright, the bearing is good, the short vertical side is reversed, and the bearing capacity is second):
- 3. The plate is bent and formed, and the frame structure after splicing is stable to prevent deformation;
- 4. All plastic in-line door handles and hinges are designed to prevent corrosion of the cabinet as a whole:
- 5. The upper and lower cabinets can be stored independently, managed by sub-area, and effectively utilize storage space;
- 6. The bottom foot can adjust the level of the cabinet;
- 7. Safety padlock configuration, realize double lock management, in line with China's "Hazardous Chemicals Safety Management Regulations" (December 1, 2011 edition).





ACP810045B

ACP810045A

PP Medicine	PP Medicine Storage Cabinets											
Certification	Door Type	Material	Color	Product Size (H*W*D/cm)	Packing Size (H*W*D/cm)	Stander Accessory	Model					
CE	2	8mm thick PP board	White	180x90x45	193x92x52	4 adjustable shelf, 1 fixed shelf, tempered glass window	ACP810045A					
CE	4	8mm thick PP board	White	180x90x45	193x92x52	3 adjustable shelf, tempered glass window	ACP810045B					

(3

Installation and use instructions

- 1. Choose to keep away from the fire source, install in a well ventilated place, pay attention to the level of the cabinet;
- 2. Adjust the position of the shelf up and down according to the size of the storage container
- If you need anti-theft, you can add two padlocks to achieve double lock management.
- 4. If external ventilation is required, remove the ventilation cover and connect to the ventilation duct. Please consult our technical engineer.



(i) Cautions

- 1. Adjust the cabinet level,
- 2. The load of the shelf is 40kg, and overload is strictly prohibited;
- 3. Pull the drawer lightly, and place heavy objects on the top of the drawer. The reasonable load is 2kg.



Trademark & Copyright

SYSBEL® is a registered trademark of SYSBEL, which is protected by law.

According to copyright law, it is forbidden to copy the whole or particle content of this manual without the written consent of SYSBEL. We have tried our best to ensure that the information in this manual is correct, and if the information is updated, we will not inform you. You can check our official website at www.sysbel.com.cn any time.