

# HR-380A医用洗片机

|      |                              |
|------|------------------------------|
| 产品名称 | HR-380A医用洗片机                 |
| 公司名称 | 泰兴市红日医疗设备厂                   |
| 价格   | .00/个                        |
| 规格参数 |                              |
| 公司地址 | 泰兴市通江路海关北街28号                |
| 联系电话 | 86 0523 87638844 13901438084 |

## 产品详情

最大冲洗宽度14英寸（14x17） 最小冲洗宽度3x4英寸 冲洗胶片品种x射线、ct、mri等医用胶片 冲洗程  
 调节20s~60s可调 冲洗量/小时(显影25秒时)14x17 :80张10x12 120张 温度调节显定:20~40 可调烘干:40~65  
 液补充方法自动、手动和有片连续补充。自动:每冲洗一 张补充一次

水洗控制2升/分钟无片冲洗自动停止 药液补充调节20~200ml可调 水管接口直径 15mm 电源220v~240v/5  
 x宽x高)

|   |   |
|---|---|
| 智能化电脑控制系统                               | 数字显示键盘人机对话方式，可选择标准和非标                                       |
| 深槽式滚轴输片系统                               | 冲洗速度可自由调节控制，并具有超温报警和自                                       |
| 可靠的进片检测系统                               | 装药量大，费用低，送片冲洗平衡、可靠  |
| 故障自检报警系统                                | 本机采用我厂自行研制的进片检测系统，其进片                                       |
| 节能和自动停机系统                               | 机器若出现故障能自动显示、报警。  |
| 水洗自动控制系统                                | 不连续进片自动切断主电板的节能装置：软片冲                                       |
| 抗氧化、防结晶系统                               | 同时马达自动停止转动，机器进入节能状态，烘                                       |
| 药液过滤系统                                  | 机器工作即自动进水，停机则不进水，有效节约                                       |
| 自动补液系统                                  | 在预备和待机状态时机器自动清洗滚轴，防止结                                       |
|   | 药液自动循环过滤，保证冲洗质量   |
|   | 自动进片补充及液面补充同时独立操作。  |
| intelligent computer controlled system  | digital display, keyset man-machine conversation, ca        |
| deep tank roller film entering system   | developing method, every solutions temp can be used         |
| credible entering films checking system | developing speed can be controlled at option. when th       |
| give an alarm automatically system      | give the alarm and shut the power automatically.            |
| saving and stopping auto system         | install plentiful solution, low fees, films entering system |
| water developing controlled auto system | the machine is used the advanced films entering check       |
| anti-ox, anti-crystal system            | ourselves, the films entering checking is very credible     |
| filtrate solution system                | when the machine meets the troubles, it will display and    |
|   | stop films the machine will cut the saving system auto      |
|   | heated will delay 2 min then stop heating, fan will del     |
|   | motor will stop moving auto, the machine will be in t       |
|   | by the advanced heater, which have high efficient, so c     |

|  |                      |   |
|--|----------------------|---|
|  | supply solution auto | when the machine is working ,it will be in the entering   |
|  |                      | working , it won ' t enter the water; it can be saved th<br>when the machine is starting , it will clean the rollers a<br>solutions are filtrated auto to auarantee the developin<br>supply the films auto, supply timely and supply the sc |