



# 水平式光化學反應裝置

## PHOTOCHEMICAL REACTOR PR-1000



### 用途:

- 薄膜照光,水平式反應器照光反應.

### 特點:

- 採水平式設計,薄膜照光反應最佳.
- 系統採強制氣冷方式.
- 系統已裝有冷卻水出入水孔,配合通氮氣冷卻,便於低溫(0°C以上)樣品的操作使用.
- 具雙層隔離紫外線視窗,易於觀察,安全性高.
- 轉動機構及電磁攪拌裝置屬選用配件.

### SPECIFICATIONS

MODEL	PR-1000
WORK AREA(WxDxH)	280 x 300 x 180 mm
TOTAL LAMP NUMBER	8 pcs
LAMP CONTROL	4 pcs lamps per switch
TEMP. INDICATOR	LED Display
COOLING TYPE	Forced air convection and N <sub>2</sub> cooling for low temp. research
VISIBLE WINDOW	UV-cut double layer windows, 50x50mm
COOLING WATER INLET/OUTLET	Standard
N <sub>2</sub> PURGE INLET	Standard
LAMP WAVELENGTH	Optional
DIMENSIONS (WxDxH)	380 x 400 x 320 mm
POWER SOURCE	110V/220V, 50/60Hz

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We reserve the rights to change the specifications without notice.)

### 選擇性配件:

1. 15W lamp: 3650 Å
2. 8W lamp: 2537 Å / 3060 Å / 3520 Å / 3650 Å
3. 4-rpm rotator
4. Magnetic Stirrer
5. Cooling circulator, Model:CC-1010