



## Dish Filling System

- 節省時間
- 高分注品質
- 操作簡單

### Fields Of Application ▶

實驗室、研究單位、研發單位、化學工業、藥廠、食品廠至學術單位等均適用。

### Possible Options ▶

- 可與較高階作業系統的桌上型電腦及列表機做連結，方便資料傳輸
- RS485 BioLink interface



### PetriSwiss PS20系列 - 技術規格資料 ▶

Length	505 mm
Depth	305 mm
Height	615 mm
Net weight	Approx. 20 kg
Mains connection	40 VA 85 – 132 V AC and 176 – 264 V AC 47– 63 Hz
Mains fusing	3.15 A / 250 V AC slow-blow
Suitable dish diameters	89 – 96 mm / 55-60 mm
Suitable dish heights	14 – 20.5 mm
Dosing quantity	1.0 – 99.9 ml
Dosing accuracy	Approx. 1%
Delivery rate	Approx. 800 ml / min
Filling capacity	20 dishes in 1.5 min (15 ml)
Filling stroke delay	0.5 – 9.9 seconds
AntiDrop UV lamp	0 – 1.0 seconds
Dish stack	253.7 nm (0.6 Wuvv)
Display	1 – 20 dishes per stack
Sound pressure level	240 x 128 pixels with LED backlighting
Pollution severity	< 79 dB (A)
Safety class	II
Ambient temperature	IP 21+ 5°C to 45°C (also during transport)
Footswitch	The two footswitch contact are designed as normally open contacts (NO)
Interfaces (option)	RS232 for connection to host and printer RS485 for BioLink (communication with laboratory instruments)
Article number	800' 000 / 810' 000 / 810' 000.Co

