

# Munro(영국) Anaerobic Workstation

혐기챔버: 배양 및 작업대



## • 용도

혐기 배양 및 작업. 절대혐기성 균주분리, 동정.  
마이크로바이오ーム. 장내미생물 분리.

## • 특징

Single gas(SG): 10% H<sub>2</sub>, 10% CO<sub>2</sub>, 80% N<sub>2</sub>

Two Gas(TG): SG + N<sub>2</sub> gas(airlock purging)

맨손작업: Bare hand operation

간단한 구조: Foot switch 없음. Vacuum pump 없음.

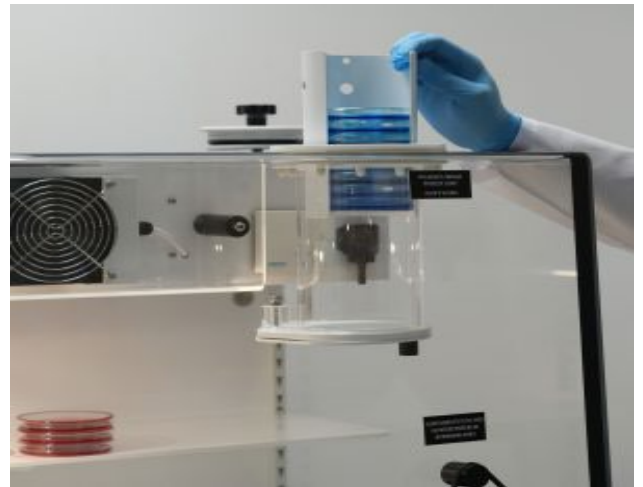
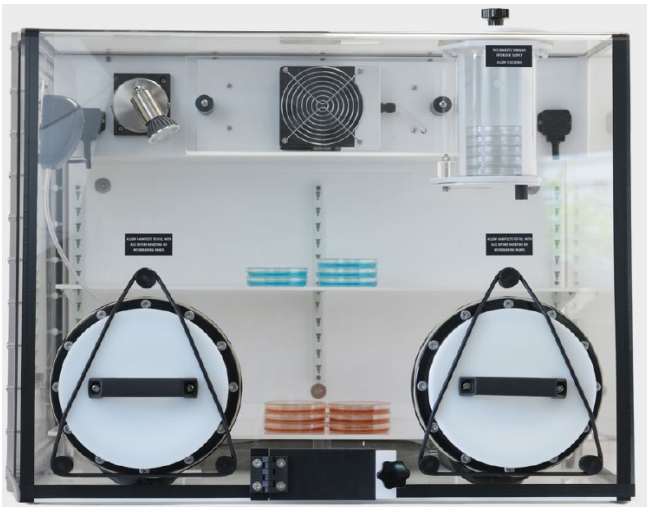
자동조정: 압력, 습도

다양한 In/Out: Airlock, Top plate, Single Plate Entry

Removable front: 앞판을 떼었다 다시 붙힐 수 있음.

경제적인 운전: 가스 사용량을 경제적으로 조절

Clear view: 투명 acrylic 으로 시야 확보가 좋음



# Anaerobic Workstation



MODEL	AW200SG	AW300SG	AW400SG AW400TG	AW500SG AW500TG	AW800TGRF4P
Incubation Capacity	220 Petri Dishes	300 Petri Dishes	400 Petri Dishes	500 Petri Dishes	800 Petri Dishes
Interlock Capacity	10 Petri Dishes	10 Petri Dishes	60 Petri Dishes Plus Single Petri Dish Entry System	60 Petri Dishes Plus Single Petri Dish Entry System	60 Petri Dishes
Single Gas Supply	Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub>	Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub>	<b>AW400SG</b> Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub>	<b>AW500SG</b> Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub>	-
Dual Gas Supply	-	-	<b>AW400TG</b> 1) Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub> (Incubation & lock flushing) 2) N <sub>2</sub> (Lock flushing only)	<b>AW500TG</b> 1) Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub> (Incubation & lock flushing) 2) N <sub>2</sub> (Lock flushing only)	1) Mixed Gas 10% H <sub>2</sub> + 10% CO <sub>2</sub> +80% N <sub>2</sub> (Flushing & incubation) 2) N <sub>2</sub> (Flushing only)
Electrical Supply	240V.A.C., 50Hz, 300W	240V.A.C., 50Hz, 300W	240V.A.C., 50Hz, 500W	240V.A.C., 50Hz, 500W	240V.A.C., 50Hz, 500W
Temperature Range	Ambient + 4°C to 42°C				
Temperature Stability	±0.5°C @ 37°C				
Overall Dimensions	W650xD700xH610mm	W760xD700xH610mm	W1300xD700xH700mm	W1500xD700xH700mm	2440 x 970 x 1250mm
Net Weight	56Kg	50Kg	70Kg	110Kg	209Kg

