

MEMBRANE PORNYL

CSPY는 친수성 Nylon-66 membrane 소재로 매우 안정된 기공구조를 가지고 있어, 초정밀 전자산업부터 케미컬 여과 산업까지 내화학적 요구되는 공정에서 안전하게 사용할 수 있습니다.



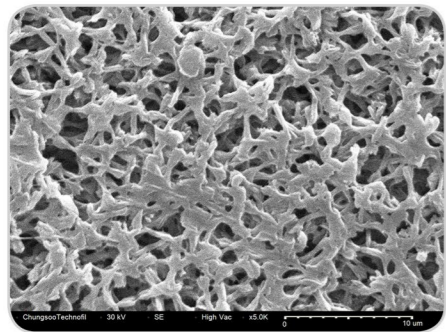
| 특성 |

- 우수한 내화학적
- 친수성으로 Pre-Wetting 불필요
- 초순수 세정
- 100% 완전성 검사

| 용도 |

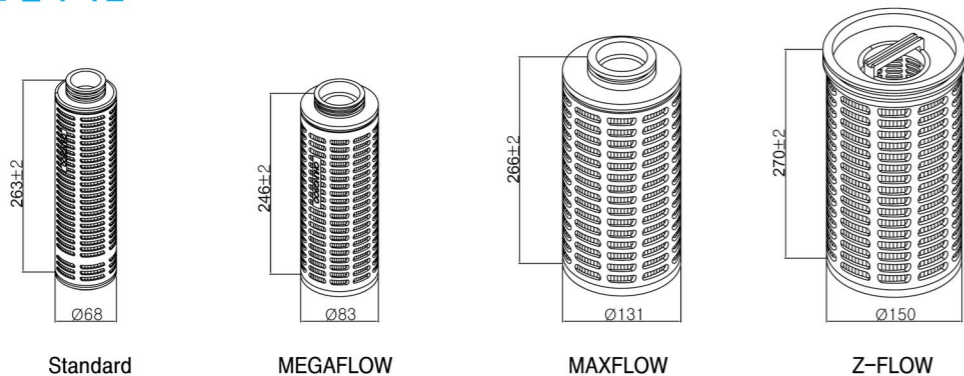
디스플레이/반도체 약액공정, 산·알칼리, 솔벤트
바이오산업석유화학산업

■ 제품사양

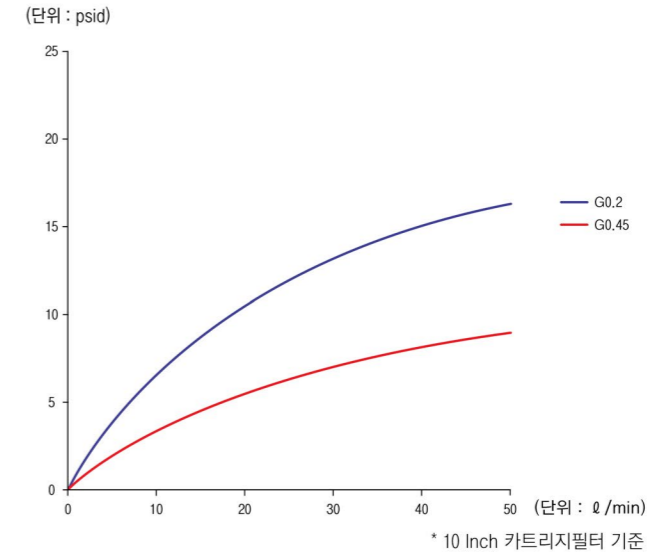


Dimension	Length (mm)	125 / 250 / 500 / 750 / 1000	
	Inner Diameter (mm)	30 / 36 / 52 / 70	
	Outer Diameter (mm)	68 / 83 / 131 / 150	
Material	Main Media	Nylon-66 Membrane	
	Support Media	Polypropylene	
	Core & Out cage	Polypropylene	
	Seal	O-Ring	Silicone / EPDM / Viton / FEP Encapsulated
Gasket		Silicone / EPDM / Viton / PP / PTFE	
Operating Conditions	Max. Temperature(°C)	80	* D.I Water 기준
	Max. ΔP(Kgf/cm ²)	4.0	

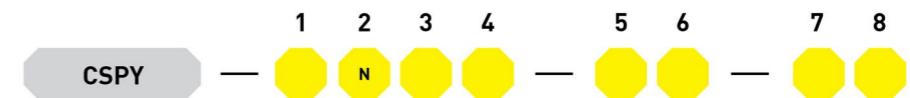
■ 적용가능한 필터 타입



■ 유량



■ 품명



	①	②	③	④	⑤	⑥	⑦	⑧
	End Style	Media	Materials of Parts	Materials of Seal	Length of Filter	Grade	Micron Rating	Cartridge Type
Standard	1: DOE 2: 226/Flat 3: 222/Flat 7: 226/Fin 8: 222/Fin E: E/O type (222/Flat)	N: Nylon-66 Membrane	1: Regular P.P 2: Reinforced P.P	S: Silicone E: EPDM V: Viton F: FEP Encapsulated P: PP Gasket T: PTFE Gasket	1: 250mm 2: 500mm 3: 750mm 4: 1000mm 6: 125mm	G: General H: High Flux	0.2 0.45	None: Standard
MEGAFLOW	2: 226/Flat 3: 222/Flat		1: Regular P.P	S: Silicone E: EPDM V: Viton	1: 245mm			E: MEGA
MAXFLOW	E: 334/Flat			F: FEP Encapsulated	1: 265mm			X: MAX
Z-FLOW	U: U-Cup			E: EPDM V: Viton	1: 250mm 2: 500mm 3: 750mm 4: 1000mm			Z: Z-FLOW

■ 어댑터 스타일

