

## Ultrasonic Pipette & Burette Cleaner 초음파 피펫&뷰렛 세척기, Bandelin Sonorex®

Cat. No.	Model	Heater	Tank Size, (w×d×h)	EA Price ₩
U02-193-255	PR140DH	700W	150x150x895mm	6,987,000

- 최대 755mm의 Pipet 이나 Burette 등 제품 세척용
- 구성 : 본체, Insert Basket (K140B), Lid (D140D)
- Tank 재질 : Stainless steel AISI 316L, Thickness 2mm
- Heating 옵션을 통해 지방산 잔여물 제거 가능 (PR140DH)
- Sweep (주파수 변조로 유리표면 손상 예방) 기능
- 간편 이동을 위한 Handle 장착
- Ball Valve Drain으로 쉽고 빠르게 비울 수 있음
- Filling Mark : 최소 9L, 최대 18L
- Ultrasonic Output : (Peak) 860W
- Ultrasonic Frequency : 35 kHz
- Timer : 1, 2, 3, 4, 5, 10, 15, 30 min or Continuous
- Temperature : Built-in heater 20 ~ 80 °C, Thermostatically adjustable
- External Size : w330 x d330 x h1003mm
- 외부 재질 : Stainless steel AISI 304
- Power : 230V~(±10%), 60 Hz
- Bandelin (Germany)

### Optional Accessory

Cat. No.	Model	Description	EA Price ₩
C29-193-010	TICKOPUR TR3	Ultrasonic Detergent 1L	45,700
C29-193-054	TICKOPUR R33	Ultrasonic Detergent 5L	145,100

- TICKOPUR R33 : Removing of Fatty Residues, 5L (지방 잔류물 제거)



## Bandelin Ultrasonic Cleaner Accessories Bandelin 초음파세척기 악세서리

### Insert Basket, Stainless Steel

Cat. No.	Model	Description	적용 모델	EA Price ₩
U02-193-701	K6L	Insert Basket	DT156 & RK156	408,000
U02-193-703	K6BL		DT156BH & RK156BH	412,000
U02-193-705	K10B		DT512H & RK512H	370,000
U02-193-709	K14B		DT514BH & RK514BH	407,000
U02-193-713	K28		DT1028 & RK1028	523,000
U02-193-717	K7		RK170H	1,067,000
U02-193-721	K28C		DT1028C & RK1028C	537,000
U02-193-725	K50		DT1050 & RK1050	728,000
U02-193-729	K50C		DT1050CH & RK1050CH	728,000
U02-193-750	K6		RK106	153,000
U02-193-754	K40		RK1040	777,000



### Lid, Stainless Steel

Cat. No.	Model	Description	적용 모델	EA Price ₩
U02-193-801	D156	Lid	DT156 & RK156	143,000
U02-193-804	D510		DT156BH & RK156BH	120,000
U02-193-807	D514		DT512H & RK512H	142,000
U02-193-811	D1028		DT514BH & RK514BH	160,000
U02-193-819	D1028C		RK170H	188,000
U02-193-823	D1050C		DT1028C & RK1028C	333,000
U02-193-827	D6		DT1050 & RK1050	130,000
U02-193-831	D40		DT1050CH & RK1050CH	557,000

