

5 mm Valved NMR Tube, Kimble®

5 mm 밸브형 NMR 튜브

Cat. No.	Model	MHz	Wall Thickness	Concentricity	Camber	EA Price ₩
T16-137-427	897435-0000	>360	0.375 mm	0.0254 mm	0.0127mm	321,000

- 재질 : Kimble® Borosilicate 3.3, PTFE Plug
- 지름 : Ø5 mm, Length : 7" (178 mm)
- 휘발성 물질, 공기에 민감한 물질, 중독 화합물 등을 다룰 때 사용
- For use in instruments with Field strengths greater than 360 MHz
- DWK Lifescience / Kimble®

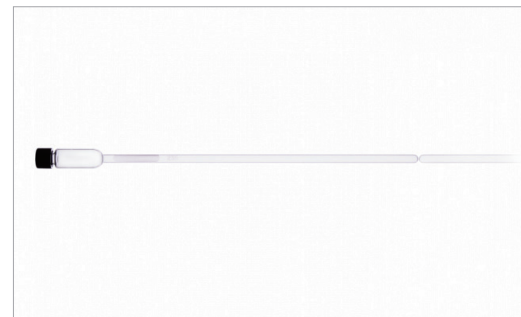


5 mm Threaded NMR Tube, Kimble®

5 mm 스크류캡 NMR 튜브

Cat. No.	Model	MHz	Length	Opentop Cap	EA Price ₩
T16-137-411	897635-0800	>360	7.5" (190.5mm)	8-425	103,500

- 재질 : Borosilicate 5.1
- 공기에 민감한 샘플이나 반응 연구시 사용하기에 적합
- 첨가물은 Cap을 닫은 상태에서 주사기를 이용해 주입
- For use in instruments with Field strengths greater than 360 MHz
- DWK Lifescience / Kimble®



10 mm Highest Quality NMR Tube, Kimble®

10 mm 정밀형 NMR 튜브

Cat. No.	Model	MHz	Wall Thickness	Concentricity	Camber	EA Price ₩
T16-137-467	897320-0000	60	0.462 mm	0.0229mm	0.0508mm	49,300

- Borosilicate Glass 3.3, ASTM Type I, Class A Glass
- od : 10 mm (+0.0000 / -0.0005)
- Length : 7" (178 mm)
- DWK Lifescience / Kimble®



10 mm Disposable Grade NMR Tube, Kimble®

10 mm 일회용 NMR 튜브, Flat Bottom, 캡 별도

Cat. No.	Model	MHz	Wall Thickness	Length	PK Price ₩
T16-137-451	897300-0000	100	0.38 mm	7" (178 mm)	50ea 109,400

- 재질 : Borosilicate 5.1, ASTM Type I, Class B Glass
- Flat Bottom Type으로 PE Cap은 별도 구매
- DWK Lifescience / Kimble®



NMR Sealing Manifold for 5mm NMR Tube, Kimble®

NMR 씰링 매니폴드

Cat. No.	Model	O-Ring Size Shaft-Tip	EA Price ₩
T16-137-500	897047-0001	110-011	343,400

- Kimax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- To Evacuate & Tip-off NMR Tube
- Cap은 알루미늄으로 제작되어 열에 의해 변형되지 않음
- FKM O-ring이 포함
- DWK Lifescience / Kimble®

Spare Part

Cat. No.	Model	Description	EA Price ₩
T16-137-504	897048-0001	Single NMR Manifold	262,300
T16-137-508	897049-0005	Thread Cap with O-ring, No.5	127,700

