

PYREX® Glass Wafer 글라스 웨이퍼, PYREX

| Cat. No. | Model | Dia. | Thickness | Shape | PK Price ₩ |
|-------------|---------|------|------------|----------|------------|
| W04-171-412 | GW04T05 | 4" | 500±30 μm | as - cut | 25ea |
| W04-171-418 | GW04T10 | | 1000±30 μm | | 25ea |
| W04-171-424 | GW05T05 | 5" | 500±30 μm | | 25ea |
| W04-171-430 | GW05T10 | | 1000±30 μm | | 25ea |
| W04-171-436 | GW06T05 | 6" | 500±30 μm | | 25ea |
| W04-171-442 | GW06T10 | | 1000±30 μm | | 25ea |
| W04-171-448 | GW08T05 | 8" | 500±30 μm | | 25ea |
| W04-171-454 | GW08T10 | | 1000±30 μm | | 25ea |

- PYREX® Glass 재질
- TTV (Total Thickness Variation) : ± 10μl
- Bow (± 30μl), RA(15Å)
- Double Side Polishing (DSP)
- 특성 : 낮은 열팽창 (급열, 급냉에 깨지지 않음), 내열성, 내화학성 우수

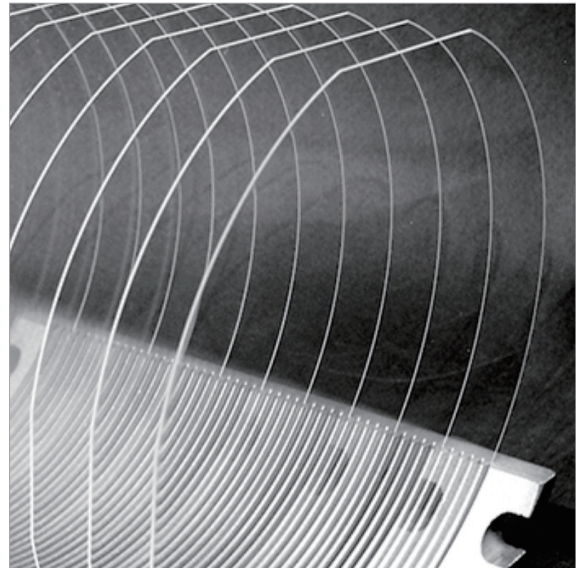
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|------------|----------|-----------|-----------|----------|-----------|
| Wavelength | 435.8 nm | 479.9 nm | 546.4 nm | 589.3 nm | 643.8 nm |
| Refraction | 1.4801 n | 1.4767 nf | 1.4731 ne | 1.4713 n | 1.4695 nc |



Quartz Wafer 석영 웨이퍼

| Cat. No. | Model | Dia. | Thickness | Shape | PK Price ₩ |
|-------------|---------|------|------------|---------|------------|
| W04-171-460 | QW03U05 | 3" | 500±30 μm | x - cut | 25ea |
| W04-171-466 | QW03U10 | | 1000±30 μm | | 25ea |
| W04-171-472 | QW04U05 | 4" | 500±30 μm | | 25ea |
| W04-171-478 | QW04U10 | | 1000±30 μm | | 25ea |
| W04-171-484 | QW05U05 | 5" | 500±30 μm | | 25ea |
| W04-171-490 | QW05U10 | | 1000±30 μm | | 25ea |
| W04-171-496 | QW06U05 | 6" | 500±30 μm | | 25ea |
| W04-171-502 | QW06U10 | | 1000±30 μm | | 25ea |

- Material : Fused Silicia
- Grade : UV Grade
- TTV (Total Thickness Variation) : ± 10μl
- RA (10Å), Double Side Polishing
- 특성 : 낮은 열팽창 (급열, 급냉에 깨지지 않음), 내열성, 내화학성 우수,
- 전기 절연성 우수, 빛 투과성 우수



- Wafer Carrier 및 Box는 1276 ~ 1278 Page 참조

