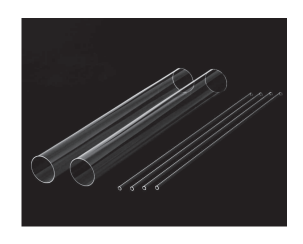
3lass Tube

UV-C High-transmitting Glass Tube (BU-41)

UV-C high-transmitting borosilicate glass tubes are used for UV lamps and UV sensors.

Features

- UV-C high-transmittance
- Excellent sealing characteristics with Kovar metal.
- Various shapes such as sheets and prisms as well as tubes are available.



Properties

| Properties/Glass Code | | BU-41 |
|----------------------------------|-----------------------|-------|
| Coefficient of thermal expansion | × 10 ⁻⁷ /K | 42 |
| Density | × 10³kg/m³ | 2.22 |
| Strain point | °C | 425 |
| Softening point | °C | 697 |
| Working point | °C | 1076 |

Transmittance

