

## **One-stop PURCHASE**





## **Gardner Color Comparator with C Illuminant**

olour variations of transparent liquids such as varnishes, solvents, resins, tensides, oils etc., May be caused by contamina-tion or impurities, process inconsistencies, or excessive weathering. Therefore reliable and accurate measure-ments are essential to ensure consistent production standards.

BGD 425 Gardner Color Comparator with C Illuminant is used to test the color of drying fatty oil, varnish, fatty acid, polymerized fatty acids and resin. It complies with ISO 4630 standard.





## Main Technical Parameters:

- ★ Working Standard: 18 pcs different standard liquid color which are prepared according with ISO 4630
- ★ Glass tubes: Colorless and transparent with inner diameter is 10.65mm ± 0.025mm, external diameter is 12.5mm and the length is 114mm
- ★ Illuminant: Its energy of spectra is similar with C light resource of CIE. And the ray come through breadth wise the working standard color and sample
- ★ The environment is neutral color, the two working standard colors and one sample are within eye shot
- ★ Ordering Information:

BGD 425---Gardner Color Comparator with C Illuminant