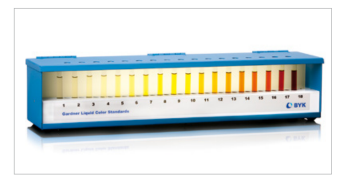
Liquid Color Standards

The Gardner Liquid Color Standard Comparator provides the entire Gardner Color Scale, against which a liquid sample can be visually compared.

- Rugged design for use in the laboratory and production
- Quick and easy color quality control of liquids
- Attractive price color evaluation of liquids becomes affordable to everybody
- Shelf-life is 5 years

The sealed tubes are filled with Cobalt Chloride Platinate solutions of varying concentrations, which correspond to known Gardner Scale yellowness value numbers 1 - 18. The solutions are standardized at 25 °C (77 °F), but visual evaluations made between 20 °C (68 °F) and 30 °C (86 °F) are substantially correct.

Two models are available: with or without illumination.



Standards					
AOCS	Method Tdla-64T				
ASTM	D 1544				
ISO	4630				

Ordering Information		Technical Specifications			
Cat. No.	Description	Illumination	Voltage	Dimensions	Weight
6726	Gardner Liquid Standard L 115	Fluorescent Lamp	115 V / 60 Hz	660 x 152 x 152mm	6.35 kg
				(26 x 6 x 6 in)	(14 lbs)
6727	Gardner Liquid Standard L 230	Fluorescent Lamp	230 V / 50 Hz	660 x 152 x 152mm	6.35 kg
				(26 x 6 x 6 in)	(14 lbs)
6724	Gardner Liquid Standards			629 x 143 x 64 mm	2.3 kg
				(24.75 x 5 x 2.5 in)	(5 lbs)
6720	Holding rack with illumination	Fluorescent Lamp	115-230 V / 50-	629 x 152 x 152 mm	6.0 kg
			60 Hz	(24.75 x 6 x 6 in)	(13.22 lbs)
6729	Holding rack without illumination	·		629 x 152 x 152 mm	2.5 kg
				(24.75 x 6 x 6 in)	(5.5 lbs)

Cat. No. 6726 and 6727 come complete with:

Set of 18 color standards 1 to 18 6 empty comparison tubes Steel holding rack with fluorescent lamp Operating manual

Cat. No. 6724 comes complete with:

Set of 18 color standards 1 to 18 6 empty comparison tubes Steel holding rack with frosted glass panel Operating manual