



The mix-painting Scale are fit to use by fast and accurate mixing paint at anywhere. Special features include user friendly operation, Recalculation percentage mode a wide range of equipment methods, and application.

**Features :**

- Simple weighing.
- Factor weighing to modify a given formula.
- Suitable for explosion-proof / non-explosion area.
- Readability 0.05g, 0.1g.
- The Standard RS232 data interface
- Particularly suitable for deployment in harsh environmental conditions paint.
- External calibration weights function
- Large white backlit LCD display offers great readability & guides you through you paint mixes with ease.
- Overload protection, adjustable calculation factor, re-calculation function.
- All-metal construction, durable
- The checkweighing alarm function, the user can set the weight according to their own requirements, limit.
- Independent monitors, stainless steel pole display, angle, height, direction can be adjusted three-dimensional.

**Application :**

- Engineering Industry
- Laboratory Industry
- Chemical Industry
- Plant Mixing Industry
- Metal work Industries
- Food, Medicine Industries & others

## Electronic Paint Mixing Scale

CG-BCP Series

Model	CG 8CP
Maximum Capacity (kg)	8 kg
Redability (g)	0.05gm / 0.1 gm
Tare Range (kg)	8 kg
Corresponding Time (average) (s)	approx 2.5
External weight Calibration point (kg)	5
Net weight (kg)	3.5 kg
Scale Pan Size (mm)	Ø 240
Shape Size (mm)	233 x 340 x 385
Enviromental Conditions	Temp. +10 to 30°C, Humidity 20-80%RH, non condensing