



## NAUTICAL / WEATHER INSTRUMENTS- CL SERIES (Dial type clinometer)

### Applications:

Clinometer is required for positioning a vessel on a proper trim. It also indicates the correct heel angle and is helpful in determine the appropriate locations for cargo and equipment. A pair of clinometers, one installed on the keel axis and the other on the beam axis, will give the necessary and accurate indications for adjustment of the trim angle

### Specifications:

Maker	SHINWA, Japan	BARIGO, Germany
Model	CL-15	CL-911
Measuring range	0 ~ 50 Deg. Angle each side vertical	0 ~ 45 Deg. Angle each side vertical
Dial size	200mm	130mm
Range division	5 Deg. Angle	2 Deg. Angle
Weight	1.5Kg	550grams
Case	Aluminum	Brass
Others	Two maximum indicators with reset device and stop to hold movable pointer when not	Pointer damping



CL-15



CL-911

\*\* Non-standard specifications from above can be customize on indent basis.

\*\*\*All information subject to changes without prior notice owing to continuous development.