

Barkometers

CAT.NO.	DESCRIPTION	SUB.DIV.	ACCURACY	TEMP.	APPROX.LNG
UBK0100	Barkometer 0-100	2	2	15.6°C.	260mm
UBK100200	barkometer 100-200	2	2	15.6°C.	260mm

Twaddle Hydrometers

CAT.NO.	DESCRIPTION	SUB.DIV.	ACCURACY	TEMP.	APPROX.LNG
WTW1	Twaddle Hydrometer No.1. 0-24	0.5	0.5	15.6°C.	260mm
WTW2	Twaddle Hydrometer No.2. 24-48	0.5	0.5	15.6°C.	260mm
WTW3	Twaddle Hydrometer No.3. 48-74	0.5	0.5	15.6°C.	260mm
WTW4	Twaddle Hydrometer No.4. 74-102	0.5	0.5	15.6°C.	260mm
WTW5	Twaddle Hydrometer No.5. 102-138	0.5	0.5	15.6°C.	260mm
WTW6	Twaddle Hydrometer No.6. 138-170	0.5	0.5	15.6°C.	260mm

Draft Survey & Load Line Hydrometers

CAT.NO.	DESCRIPTION	SUB.DIV.	ACCURACY	TEMP.	APPROX.LNG
XDS	Draught Survey Hydrometer 990-1040	0.0005g/lit	0.0005g/lit	15°C.	335mm
XLL	Load Line Hydrometer 0.990-1.040	0.0005SG	0.0005SG	15.6°C.	335mm

The purpose of the Draught Survey Hydrometer is to calculate the commercially accepted weight of cargo aboard a ship. The hydrometer is calibrated to indicate the weight of one liter of seawater. This is its weight in air, and is sometimes referred to as Apparent Density.

The Load Line Hydrometer is used to determine the Specific Gravity of sea water in the shipping industry

PLEASE NOTE: All details and descriptions in this catalogue are subject to change without notice. Please contact Carlton Glass for current details of all products.