ISO 20480-2:2018 (E)

Fine bubble technology — General principles for usage and measurement of fine bubbles — Part 2: Categorization of the attributes of fine bubbles

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		General principles for usage and measurement of fine bubbles
	4.1 4.2	Standards system of fine bubble technology Quality of liquid medium
5		Expression of attributes for fine bubbles
5	5.1 5.1.1	
	5.1.2	
	5.1.3 5.1.4	······································
	5.1.4 5.2	Expression of class of fine bubbles in dimensional characteristics
6		Classification of the attributes of fine bubbles by rise velocity
	6.1	Attributes of fine bubbles by rise velocity
	6.2	Classification of fine bubbles by rise velocity
6.2.		General
	6.2.2	Classification and definition of regions
Annex	Α	(informative) Observation examples of ultrafine bubble number stability in liquids
	A. 1	General
	A.2	Example 1
	A.3	Example 2

Page count: 10