# User Manual

### 0,25 litre Compensator

Document No

**AB53-User Manual** 

KD Drawing Ref.

AB53-DR02

Client Equipment No.



post@kystdesign.no
www.kystdesign.no



Revision Description

			Internal		External		
Rev.	Date	Description	Originator	Checked	Accepted	Checked	Approved
01	28.10.16	ISSUED FOR IMPLEMENTATION	AHO	EJH	EKB		
Α	26.10.16	ISSUED FOR REVIEW	AHO	EJH	EKB		

Signature Legend

Olghatar o Eogona				
	Name	Initials	Position	
Originator	Åge Holsbrekken	АНО	Engineering Manager, Mechanical	
Checker	Erling Juvik Halsne	EJH	Mechanical Engineer	
Approver	Erik K. Bakkevig	EKB	Managing Director	



# User Manual 0,25 litre Compensator

Date of issue	1	Page
26.10.16	2	of 5
Kystdesign Doc. No.		Rev.
AB53-User Manual		01

Table of contents Si	de
1 INTRODUCTION	3
2 GENERAL	3
3 PREPARATIONS AND CONNECTION	3
4 MAINTENANCE	4
<ul><li>4.1 DISASSEMBLY OF COMPENSATOR FOR REPLACEMENT OF DIAPHRAGM</li><li>4.2 ASSEMBLY OF COMPENSATOR</li><li>4.3 BOLT PRETENSION AND TORQUE</li></ul>	4 5 5
5 PRESERVATION	5
6 STORAGE	5



# User Manual 0,25 litre Compensator

Date of issue		Page	
26.10.16	3 of 5		
Kystdesign Doc. No.		Rev.	
AB53-User Manual		01	

### 1 INTRODUCTION

This document contains general data, and describes how to use and do the maintenance and preservation of KD AB53 0.25 L compensator.

### 2 GENERAL

The compensator compensates for variations in oil volume by a spring loaded piston which compresses a rolling diaphragm. The compensator has visual monitoring through slots in the compensator housing.

### Key data:

•		
Manufacturer	Kystdesign AS	
Model code	AB53	
Manufacturers Drawing Number	AB53-DR02	
Weight in air	0,95 kg without fluid	
Active Volume	0,25L	
Spring Pressure	0,25-0,60 Barg	
Max. operation pressure	1.0 Barg	
Max. test pressure	1.5 Barg	
Depth rate compensator	Full ocean depth	

### **3 PREPARATIONS AND CONNECTION**

The compensator has two 1/4" BSPP hydraulic connection ports, normally blinded with plastic plugs prior to shipment. Before installing the compensator, remove the plastic plugs and blind the connection port not used with 1/4" VSTI ED71 blanking plugs or similar.

The compensator can be installed to external structure by using any of the Ø7mm holes in the oil side housing, or by clamps around the Ø74mm cylindrical part.



## User Manual 0,25 litre Compensator

Date of issue	Page		
26.10.16	4 of 5		
Kystdesign Doc. No.		Rev.	
AB53-User Manual		01	

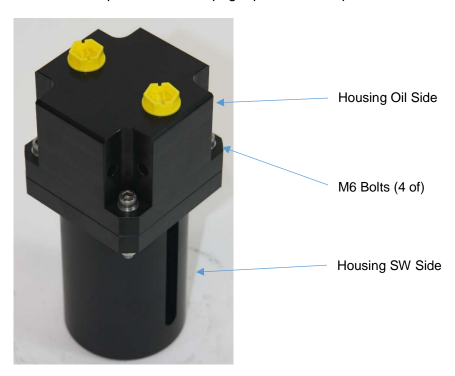
### **4 MAINTENANCE**

# 4.1 DISASSEMBLY OF COMPENSATOR FOR REPLACEMENT OF DIAPHRAGM

#### NB!

Drained and depressurized, the spring in the compensator is compressed 90mm, giving a separation force of ~66N on the two housings.

- 1. Drain the compensator
- 2. Disconnect compensator from the hydraulic circuit and move it to a clean maintenance area.
- 3. Place the compensator in an upright position. See picture 4.1.3.



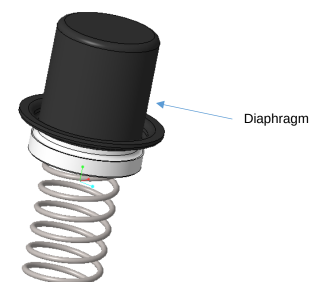
Picture 4.1.3 Compensator placed in upright position.

- 4. Ensure that the separation force of ~66N can be controlled while the 4off M6 bolts is unscrewed and removed. This can normally be done by pressing the houses together by hand. When all bolts are removed, carefully lift the oil side housing and let the spring decompress.
- 5. Remove Oil Side Housing



# User Manual 0,25 litre Compensator

Date of issue		Page	
26.10.16	5 of 5		
Kystdesign Doc. No.		Rev.	
AB53-Hser Manu	01		



Picture 4.1.6

- 6. Replace diaphragm with a new one. Lubricate diaphragm flange with Molycote 111 or similar.
- 7. Make sure that the new diaphragm is clean and not damaged.

### 4.2 ASSEMBLY OF COMPENSATOR

Assembly of the compensator to be done in reverse order of the steps in section 4.1.

### **4.3 BOLT PRETENSION AND TORQUE**

A torque of 9,3Nm to be applied on all M6 bolts.

### **5 PRESERVATION**

- 1. Drain compensator
- 2. Ensure that all connection ports are properly blinded.
- 3. Clean outside with lukewarm fresh water and dry with a clean rag.

### 6 STORAGE

It is recommended to store the compensator in a dry and dark area.