



Memko USA, Inc.  
11696 Sorrento Valley Rd., Suite F  
San Diego, CA 92121-1024  
Phone (858) 755-5525 Fax (858) 452-1810

\*7

**TEST REPORT**

PER

RCTA INC. DO-160F

FOR THE

Oxygen Concentrator

Model: 3000

PREPARED FOR

SEQUAL TECHNOLOGIES, INC.  
11436 SORRENTO VALLEY RD.  
SAN DIEGO, CA 92121

PREPARED on April 15, 2010

REPORT NUMBER: 2010 04147534 DO160

REVISION NONE

PROJECT NUMBER: 42884-1

NEx Number: 147534

<i>Nenko SD USA, Inc.</i>		11696 Sorrento Valley Road, Suite F, San Diego, CA 92121	
		Phone (858) 755-5525 Fax (858) 452-1810	
REVISION	DATE	DOCUMENT NAME	DOCUMENT #
-	April 15, 2010	Sequal Technologies, Inc. Model: 3000 DOI60F Test Report	2010 04147534 DOI60
			PAGE
			2 of 32

## DOCUMENT HISTORY

REVISION	DATE	COMMENTS
-	April 15, 2010	Prepared By: Rodol Resolme
-	April 15, 2010	Released By: Alan Laudani

NOTE: Nenko USA, Inc. hereby makes the following statements so as to conform to the Requirements of EN 17025

"General Criteria For the Operation Of Test Laboratories":

- o The unit described in this report was received at Nenko USA, Inc.'s facilities on April 05, 2010.
- o Testing was performed on the unit described in this report on April 05, 2010..
- o The Test Results reported herein apply only to the Unit actually tested, and to substantially identical Units.

This Report is the property of Nenko USA, Inc., and shall not be reproduced, except in full, without prior written approval of Nenko USA, Inc. However, all ownership rights are hereby returned unconditionally to Sequal Technologies, Inc., and approval is hereby granted to Sequal Technologies, Inc. and its employees and agents to reproduce all or part of this report for any legitimate business purpose without further reference to Nenko USA, Inc

<i>Nenko SD USA, Inc.</i>		11696 Sorrono Valley Road, Suite F, San Diego, CA 92121 Phone (858) 755-5525 Fax (858) 452-1810	
REVISION	DATE	DOCUMENT NAME	DOCUMENT #
-	April 15, 2010	Sequal Technologies, Inc. Model: 3000 DOI60F Test Report	2010 04147534 DOI60
			PAGE 3 of 32

## CERTIFICATION

The compatibility testing and this report have been prepared by Nenko USA, Inc., an independent electromagnetic compatibility consulting and test laboratory.

The compatibility testing and this report have been prepared by Nenko USA, Inc., an independent electromagnetic compatibility consulting and test laboratory. Testing was performed Per test methods described in RTCA, Inc. DO-160F.

I certify the data evaluation and equipment configuration herein to be a true and accurate representation of the samples immunity and emission characteristics, as of the test date(s), and for the design of the test sample utilized to compile this report.



Alan Laudani, EMC/RF Test Engineer