THE BEST

BAKER RUSKINN

TOOLS

FOR THE JOB





VELO₂X 31L ANIMAL MODELING CHAMBER



VELO₂X 66L ANIMAL MODELING CHAMBER

RAPID OXYGEN CONTROL CHAMBERS

ENVIRONMENTS AS NATURE INTENDED FOR ANIMAL STUDIES

Velo₂x

VelO₂x Application

For research requiring rapid changes in O_2 . Relevant research applications include, but are not limited to:

- Apnea
- Ocular Angiogenesis
- Atherosclerosis
- Ischemia
- Recreational Hypoxia (Athletic conditioning)

• Occupational Hypoxia (altitude sickness, airline, observatory astronomers, mining, etc.)

IDEAL FOR:

• Fast O₂ transition studies, such as Chronic Intermittent Hypoxia in Animals

VelO₂x Key Features & Accessories

- Accurate O₂ control delivered via Baker Ruskinn's ICONIC
- O₂ Control: 0.1% to 23.0%
- Rapid change in O_2 levels:
 - 20.9% to 6% in 50 seconds*
 - 6% to 20.9% in 40 seconds*
 - * Example given for illustrative purposes

CONTENTS

- VelO₂x Animal Chamber
- ICONIC Gas Mixer

GAS NEEDED

- N₂
- Compressed Air or O_2 in N_2 or O_2 (100%)

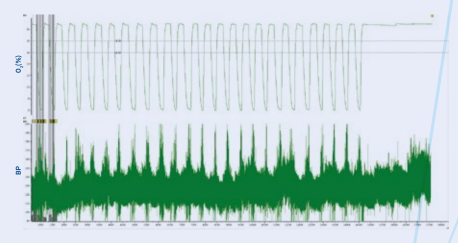


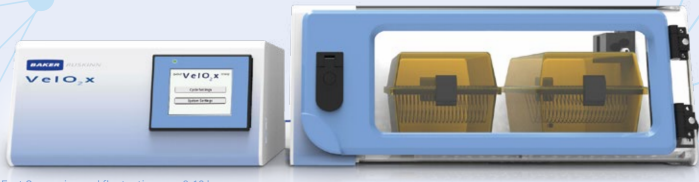
Baker Ruskinn is a global leader and supplier of anaerobic and precision low oxygen culture systems for microbiology and tissue/cell culture applications.

Its advanced line of anaerobic chambers, physiological cell culture workstations and media conditioning solutions enable superior research results by providing precisely controlled conditions for anoxic and low-oxygen studies.

To learn how Baker Ruskinn products can benefit your research, visit: www.bakerruskinn.com







Fast O₂ ramping and fluctuation over 8-10 hours

VelO ₂ x Specifications		31L Chamber		66L Chamber	
		mm	inches	mm	inches
Workstation external dimensions	Width	592	23.3	642	25.3
	Height	270	10.6	350	13.8
	Depth	363	14.3	474	18.7
Workstation internal dimensions	Width	460	18.1	510	20.0
	Height	250	9.8	330	13.0
	Depth	232	9.1	423	16.6
Workstation weight	kgs/lbs	20/44 - ESTIMATION		20/44 - ESTIMATION	

Maximum Internal Dimensions shown. Please contact your local sales representative for more information.

Beratung, Vertrieb und Service:



 Wir sind für Sie da:

 E-Mail: office@rieger-iv.at

 Telefon: +43(1) 728 00 52

 Fax: +43(1) 728 69 16

 Rustenschacher Allee 10

 1020 Wien, Austria

