CHM 111 Analysis of Aluminum-Zinc Alloy using Ideal Gas Law

Report Sheet

Data Sheet:

	Trial 1	Trial 2	
Mass of gelatin capsule	1.7382 g		_ g
Mass of alloy sample plus capsule	1.9852 g		_ g
Mass of empty beaker	104.3024 g		g
Mass of beaker plus displaced water	346.225g		g
Barometric pressure		m Hg	
Temperature	_24	_°C	
Calculations Mass of alloy sample	0.247 g		_ g
Mass of displaced water	241.9226 g		g
Volume of displaced water	mL		mL
Volume of H ₂ , V	L		L
Temperature of H ₂ , T	297.15	_ K	
Vapor pressure of water at T	22.4	_ mm Hg	
Pressure of dry H2,	755.7 mm Hg;	0.9943 atm	
Moles H2 from sample,	moles		moles
Moles H2 per gram of sample,	moles/g		moles/g %
Al (read from graph)	%	m 41g	%
Unknown no5	Access to the second se		The second

Analysis Of Aluminum Zinc Alloy Lab Answers

Puja Mehta

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USER MANUAL - SRV02 Rotary Servo Base Unit The Quanser SRV02 rotary servo plant, pictured in Figure 1.1, consists of a DC motor that is encased in a solid aluminum frame and equipped with a planetary ... SRV02 Position Control using QuaRC This laboratory guide contains pre-lab and in-lab exercises demonstrating how to design and implement a position controller on the Quanser SRV02 rotary ... Quanser SRV02 Workbook Jan 1, 2019 — Hakan Gurocak, Washington State University Vancouver, USA, for rewriting this manual to include embedded outcomes assessment. SRV02 Workbook - ... SRV02 User Manual SRV02 User Manual. 1. Presentation. 1.1. Description. The Quanser SRV02 rotary servo plant, pictured in Figure 1, consists of a DC motor that is encased in a. Quanser SRV02 Workbook Jan 1, 2019 — SRV02 Manual (Student).pdf. This laboratory guide contains pre-lab questions and lab experiments demonstrating how to model the Quanser. SRV02 ... SRV02 User Manual This module is designed to mount to a Quanser rotary servo plant (SRV02). The sensor shaft is aligned with the motor shaft. One end of a rigid link is mounted ... SRV02 Rotary Pendulum User Manual.sxw The following table describes the typical setup using the complete Quanser solution. It is assumed that the ROTPEN is being used along with an SRV02, UPM and Q8 ... SRV02 Gyroscope User Manual The Quanser SRV02 and gyroscope system provides a great platform to study gyroscope properties along with control experiments that resemble real-life ... Rotary Servo Base Unit The Rotary Servo Base Unit is the fundamental element of the Quanser Rotary Control family. It is ideally suited to introduce basic control concepts and ... Control Systems Lab Solutions Quansers lab equipment for control systems are precise, robust, open architecture solutions for a wide range of teaching and research applications. A606 42LE ATSG Rebuild Manual Transmission ... A-606 42LE ATSG Techtran rebuild/overhaul manuals cover transmission assembly, dis-assembly, diagnosis, and troubleshooting.

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