

# COMPETITION POWDER MEASURES - RCBS COMPETITION POWDER MEASURE W/PISTOL & RIFLE METERING DRUM

[Reloading](#) > [Powder Handling](#) > [Powder Measures & Dispensers](#)

Competition powder measure starts with the proven uniflow powder measure with its precision ground metering drum and honed main casting Adds a powder baggle and UPM micrometer adjustment screw Powder baffle controls the powder flow and the pressure of the powder column on the metering unit upm micrometer adjustment screw allows precise adjustments to the metered charge as well as allowing you to record the number for future reference and reuse Handle placement can be used on the right or left side simply by changing the orientation of the metering drum The powder measure will accurately meter, by volume, all types of smokeless powder- ball, flake or cylindrical (stick) Rifle unit meters volumetric powder charges from 10-110 grains The pistol/small rifle unit meters volumetric powder charges from .5 to 40 grains The combo unit includes both the rifle and pistol metering drums and complete UPM micrometer adjustment screw assemblies Doesn't include stand



## Attributes

- Name: [RCBS COMPETITION POWDER MEASURE W/PISTOL & RIFLE METERING DRUM](#)
- Manufacturer: [RCBS](#)
- Product no.: 100010256
- Mfr. No.: 98910
- Delivery weight: 2.109kg
- Shipping height: 66mm
- Shipping width: 127mm
- Shipping length: 310mm
- UPC: 076683989109

## Item details

Made in USA

# Table of Contents

- Startpage
- COMPETITION POWDER MEASURES Safety Instruction Guide
- About Us

# COMPETITION POWDER MEASURES Safety Instruction Guide

## Introduction

Thank you for choosing the RCBS Competition Powder Measure. This guide provides essential safety instructions to ensure the safe use of the product, in compliance with the EU General Product Safety Regulation (GPSR). Please read this guide carefully before using the powder measure.

## General Safety Guidelines

- **Product Safety:** This product is designed for safe use. Always follow the instructions to minimize risks.
- **Enhanced Recalls:** Be aware that in the event of a product recall, standardized notices will be provided, and remedies will be available at no cost.
- **Online Shopping:** If purchased online, ensure that the seller meets safety requirements similar to those of physical stores.
- **Special Consumer Focus:** Extra care should be taken if this product is used around children or vulnerable individuals.
- **EU Contact Point:** For safety inquiries, refer to the provided contact information for assistance.
- **Rapid Alerts:** Stay informed about potential safety issues through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

### • Hazard Identification:

- Improper handling of the powder measure may lead to spills or accidental discharge of powder.
- Ensure that the powder measure is used in a wellventilated area to avoid inhalation of powder particles.
- Keep the powder measure out of reach of children and pets.

### • Avoiding Hazards:

- Always use the powder measure according to the manufacturer's instructions.
- Do not exceed the recommended charge limits for the powder measure.
- Regularly inspect the powder measure for any signs of wear or damage before use.
- Use appropriate personal protective equipment, such as safety glasses and a dust mask, when handling powders.

## Instructions for Installation and Usage

### 1. Installation:

- Place the powder measure on a stable, flat surface.
- Ensure that the handle placement is set to your preference (right or left side) by adjusting the orientation of the metering drum.
- Secure the powder measure as per the manufacturer's guidelines.

### 2. Usage:

#### ◦ Loading Powder:

- Use the powder baffle to control the powder flow effectively.

- Adjust the UPM micrometer adjustment screw to set the desired charge.
- Ensure that the metering drum is free of obstructions before loading powder.

- **Measuring Charges:**
  - For the rifle unit, volumetric powder charges can be set between 10-110 grains.
  - For the pistol/small rifle unit, volumetric powder charges can be set from 0.5 to 40 grains.
  - Always doublecheck the charge setting before proceeding to load ammunition.
- **Recording Settings:**
  - Use the UPM micrometer adjustment screw to record your settings for future reference and reuse.

### 3. PostUse:

- After use, empty any remaining powder from the measure.
- Clean the powder measure according to the manufacturer's recommendations.
- Store the powder measure in a cool, dry place away from direct sunlight and moisture.

## Disposal Instructions

- Dispose of any unused or expired powder according to local regulations for hazardous materials.
- Do not dispose of the powder measure in regular household waste. Refer to local guidelines for proper disposal methods of equipment.

## Contact Information for Further Support

For any safety inquiries or further assistance, please refer to the contact information provided with the product.

By following these safety instructions, you can ensure a safe and effective experience with the RCBS Competition Powder Measure. Thank you for prioritizing safety!

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)