

## 8 Inch Pp Chamber Laboratory Homogenizer

**Item Number: COA-1** 



## Introduction

The 8-inch PP chamber laboratory homogenizer is a versatile and powerful piece of equipment designed for efficient homogenization and mixing of various samples in a laboratory setting. Constructed from durable materials, this homogenizer features a spacious 8-inch PP chamber, providing ample capacity for sample processing. Its advanced homogenization mechanism ensures thorough and consistent mixing, making it ideal for applications in fields such as biology, chemistry, and pharmaceuticals. With its user-friendly design and reliable performance, the 8-inch PP chamber laboratory homogenizer is an indispensable tool for laboratories seeking efficient and effective sample preparation.

## Learn More

Input power	110VAC or 220VAC. Please select voltage (10A fuse) in the option bar
Motor power	24V DC motor, maximum power 150W
Product size	13 inches (length) x 10 inches (width) x 8.5 inches (height)
Net weight	15 kilograms (33 pounds)
Vacuum pump	Includes immediately usable vacuum grade rubber tubing
Rotation speed and time	A digital control panel with two programmable segments that can be used for different rotation times and speeds spinning
speed	500 8000 rpm Spinning time: 1 60 seconds
Liquid injection	20mL syringe is used to accommodate coating materials. The height of the syringe holder can be freely adjusted and rotated along the support rod