



INSTRUCTION MANUAL GLASS REAGENT SPRAYER



1 Introduction

The all glass reagent sprayer is a low cost alternative to the TLC/HPTLC Sprayer. It comes with a rubber pump but may also be operated from a compressed air or nitrogen supply.

1.1 Parts supplied

Part no	Description
022.6100	Reagent Sprayer, all glass, with 100 mL Erlenmeyer flask
022.6101	Spray insert, glass
022.6102	Erlenmeyer flask
022.6103	Rubber pump

2 Unpacking/Installation

Check with the section parts supplied whether any parts are missing.

3 Getting started

Mount the sprayer as shown on the cover of this manual.

CAMAG recommends starting to spray at a distance of 20cm from the plate. Move the sprayer in a steady motion over the plate until the surface is sufficiently wet (to get best results, stop before the plate is totally wet).

Spray distance, time and after-spraying treatment depend strongly on the method used.

4 Service and maintenance

Keep the instrument clean and dry when not used.

CAMAG (Switzerland) · Sonnenmattstrasse 11 · CH-4132 Muttenz 1 Telephone +41 61 467 34 34 · Fax +41 61 461 07 02 · E-Mail: <u>info@camag.com</u>

CAMAG (Germany) · Bismarckstraße 27-29 · D-12169 Berlin Telephone +49 30 516 55 50 · Fax +49 30 795 70 73 · E-Mail: <u>infoberlin@camag.com</u>

CAMAG Scientific Inc. (USA) · 515 Cornelius Harnett Drive · Wilmington, NC 28401 Telephone 800 334 3909 · Fax 910 343 1834 · E-Mail: <u>tlc@camag.com</u>

www.camag.com