CAPP APS LANDBRUGSVEJ 10 DK-5260 ODENSE DENMARK

TEL. (+45) 6613 6140 Fax. (+45) 6613 2770

Mail: INFO@CAPP.DK WEB: WWW.CAPP.DK

LiquiMaster

WORKSTATION

The LiquiMaster is a user-friendly, programmable workstation, designed to perform operations such as dispensing, diluting, pipetting and plate filling up to 5 times faster than conventional methods.

Accommodating tubing sizes from 0.3mm to 4 mm, the LiquiMaster provides easy and high accuracy dosing for volumes ranging from 20ul up to 1,000mL, and can store up to 25 different protocols.

Available with different pipetting modules, the LiquiMaster workstation is an easy-to operate device. It eliminates tedious and time consuming laboratory work and has a built in auto-calibration feature.

Ordering Info

LiquiMaster - Liquid handling workstation

Cat No.	Description
LM-421	Programmable high precision and multi funcitional workstation . Dosing range 60ul-1,000 ml. Includes Print and Memory option.
LM-4	Silicon tubing, 4 mm inner diameter; 1.6 mm wall thickness - 5 meters
FN-0004	Filling needle, for 4 mm tubing
FN-0104	Suction needle, for 4 mm tubing

Pipette modules

TH-0201	For 200 ul tips
TH-1001	For 1,000 ul tips
TH-5000	For 5 ml tips
TH-0800	8-channel pipettor
PH-0001	Handle for use with serological pipettes

Additional Options

NF-0003	Foot switch	
FM-852	Mini-robot for 96-well and/or 384-well plates	